File downloaded on 2026-01-02

Source URL: https://medicines.health.europa.eu/veterinary/en/600000027829

VIRBAGEST 4 MG/ML ORAL SOLUTION FOR PIGS

Authorised

Altrenogest

Product identification

Medicine name:

VIRBAGEST 4 MG/ML ORAL SOLUTION FOR PIGS

Virbagest 4 mg/ml Drank

Virbagest 4 mg/ml Solution buvable

Virbagest 4 mg/ml Lösung zum Einnehmen

Active substance:

Altrenogest

Target species:

Pig (sow)

Route of administration:

Oral use

Product details

Active substance and strength:

Altrenogest

4.00 milligram(s) / 1.00 millilitre(s)

Pharmaceutical form: Oral solution
Withdrawal period by route of administration: Oral use:
• Pig (sow) - Meat and offal. 9 day
Anatomical therapeutic chemical veterinary (ATCvet) codes: QG03DX90
Legal status of supply: Veterinary medicinal product subject to veterinary prescription
Authorisation status: Valid
Authorised in: Belgium
Available in: Belgium
Package description: Bottle containing 450 ml of product Bottle containing 900 ml of product
Additional information
Entitlement type:

Marketing Authorisation

Legal basis of product authorisation:

Generic application (Article 13(1) of Directive No 2001/82/EC)

Marketing authorisation holder:

Virbac

	g sites for batch release:
Virbac	
Responsible a Federal Agency	authority:
Authorisation BE-V308962	number:
Date of autho 10/12/2007	orisation status change:
Reference me	ember state:
Procedure nu FR/V/0367/001	mber:
Austria Belgiu Hungary Irela	ember states: m Bulgaria Cyprus Czechia Denmark Germany Greece nd Italy Netherlands Poland Portugal Romania Spain n (Northern Ireland)

To consult adverse reactions on veterinary medicinal products please go to $\underline{\text{www.adrreports.eu/vet}}$

Documents

Summary of Product Characteristics

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

Package Leaflet

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

Labelling

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