

# Equimax oral gel for horses

Authorised

- Ivermectin
- Praziquantel

## Product identification

**Medicine name:**

Equimax oral gel for horses  
Equimax perorálny gél pre kone

**Active substance:**

Ivermectin  
Praziquantel

**Target species:**

Horse

**Route of administration:**

Oral use

## Product details

**Active substance and strength:**

Ivermectin  
18.70 milligram(s) / 1.00 gram(s)  
Praziquantel  
140.30 milligram(s) / 1.00 gram(s)

**Pharmaceutical form:**

Oral gel

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**Withdrawal period by route of administration:****Oral use:**

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**Horse**

- Meat and offal. 35 day

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

QP54AA51

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**Legal status of supply:**

Veterinary medicinal product subject to veterinary prescription

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**Authorisation status:**

Valid

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**Authorised in:**

Slovakia

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**Available in:**

Slovakia

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**Package description:**

An adjustable multidose syringe consisting of high density polyethylene (white) and low density polyethylene (white).The syringe contains 7.49 grams of product and is fitted with variable dose capacity.Product presentations:Box of 48 syringes.

An adjustable multidose syringe consisting of high density polyethylene (white) and low density polyethylene (white).The syringe contains 7.49 grams of product and is fitted with variable dose capacity.Product presentations:Box of 40 syringes.

An adjustable multidose syringe consisting of high density polyethylene (white) and low density polyethylene (white).The syringe contains 7.49 grams of product and is fitted with variable dose capacity.Product presentations:Box of 12 syringes.

An adjustable multidose syringe consisting of high density polyethylene (white) and low density polyethylene (white).The syringe contains 7.49 grams of product and is fitted with variable dose capacity.Product presentations:Box of 2 syringes.

An adjustable multidose syringe consisting of high density polyethylene (white) and low density polyethylene (white).The syringe contains 7.49 grams of product and is fitted with variable dose capacity.Product presentations:Box of 1 syringe or Blister of one syringe.

An adjustable multidose syringe consisting of high density polyethylene (white) and low density polyethylene (white).The syringe contains 6.42 grams of product and is fitted with variable dose capacity.Product presentations:Box of 48 syringes.

An adjustable multidose syringe consisting of high density polyethylene (white) and low density polyethylene (white).The syringe contains 6.42 grams of product and is fitted with variable dose capacity.Product presentations:Box of 40 syringes.

An adjustable multidose syringe consisting of high density polyethylene (white) and low density polyethylene (white).The syringe contains 6.42 grams of product and is fitted with variable dose capacity.Product presentations:Box of 12 syringes.

An adjustable multidose syringe consisting of high density polyethylene (white) and low density polyethylene (white).The syringe contains 6.42 grams of product and is fitted with variable dose capacity.Product presentations:Box of 2 syringes.

An adjustable multidose syringe consisting of high density polyethylene (white) and low density polyethylene (white).The syringe contains 6.42 grams of product and is fitted with variable dose capacity.Product presentations:Box of 1 syringe or Blister of one syringe.

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## Additional information

**Entitlement type:**

Marketing Authorisation

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**Legal basis of product authorisation:**

Complete application (stand-alone) - Council Directive 81/851/EEC

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**Marketing authorisation holder:**

Virbac

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**Marketing authorisation date:**

28/02/2006

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**Manufacturing sites for batch release:**

Sofarimex-Industria Quimica E Farmaceutica S.A.

Virbac S.A.

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**Responsible authority:**

Institute For State Control Of Veterinary Biologicals And Medicaments

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**Authorisation number:**

96/055/MR/05-S

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**Date of authorisation status change:**

28/02/2006

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**Reference member state:**

Ireland

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**Procedure number:**

IE/V/0501/001

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**Concerned member states:**

Austria Belgium Czechia Denmark Finland France Germany Greece  
Hungary Italy Luxembourg Netherlands Norway Poland Portugal Slovakia  
Slovenia Spain Sweden United Kingdom (Northern Ireland)

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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.

Summary of Product Characteristics