

Sordex šķīdums infūzijām liellopiem, zirgiem, aitām, cūkām un suņiem

Authorised

- Glucose monohydrate
- SORBITOL (E420)

Product identification

Medicine name:

Sordex šķīdums infūzijām liellopiem, zirgiem, aitām, cūkām un suņiem

Active substance:

Glucose monohydrate

SORBITOL (E420)

Target species:

Pig

Cattle

Horse

Sheep

Dog

Route of administration:

Intravenous use

Product details

Active substance and strength:

Glucose monohydrate

240.00 milligram(s) / 1.00 millilitre(s)

SORBITOL (E420)

140.00 milligram(s) / 1.00 millilitre(s)

Pharmaceutical form:

Solution for infusion

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

-

Pig

- Meat and offal. 0 day

-

Cattle

- Meat and offal. 0 day

- Milk. 0 day

-

Horse

- Meat and offal. 0 day

- Milk. 0 day

-

Sheep

- Meat and offal. 0 day

- Milk. 0 day

Anatomical therapeutic chemical veterinary (ATCvet) codes:

QB05BA03

Legal status of supply:

Veterinary medicinal product subject to veterinary prescription

Authorisation status:

Valid

Authorised in:

Latvia

Package description:

Available only in Latvian

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:

V.M.D.

Marketing authorisation date:

2/04/2019

Manufacturing sites for batch release:

Laboratoires Biove

Responsible authority:

Food And Veterinary Service

Authorisation number:

V/NRP/19/0004

Date of authorisation status change:

2/04/2019

To consult adverse reactions on veterinary medicinal products please go to
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.