**Source URL:** https://medicines.health.europa.eu/veterinary/en/60000037050

# Centidox 100%, powder for use in drinking water or milk/milk replacer for calves and pigs

Authorised

Doxycycline hyclate

# Product identification

#### **Medicine name:**

Centidox 100%, powder for use in drinking water or milk/milk replacer for calves and pigs

Centidox 1000 mg/g Pulver zum Eingeben über das Trinkwasser oder Milch(-austauscher) für Rinder und Schweine

#### **Active substance:**

Doxycycline hyclate

# **Target species:**

Cattle (calf)

Pig

#### Route of administration:

In drinking water/milk use

# **Product details**

# **Active substance and strength:**

Doxycycline hyclate 1000.00 milligram(s) / 1.00 gram(s)

#### **Pharmaceutical form:**

Powder for use in drinking water/milk

# Withdrawal period by route of administration: In drinking water/milk use:

•

#### Cattle (calf)

- Meat and offal. 16 day

•

# Pig

- Meat and offal. 8 day

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

QJ01AA02

### Legal status of supply:

Veterinary medicinal product subject to veterinary prescription

#### **Authorisation status:**

Valid

#### **Authorised in:**

Austria

# **Package description:**

Available only in German

250 g alufoil sachets in a carton box. Sachet with an outer layer of polyester, middle layers of polyethylene and aluminium and an inner layer of an ionomer (Surlyn). 100 g alufoil sachets in a carton box. Sachet with an outer layer of polyester, middle layers of polyethylene and aluminium and an inner layer of an ionomer (Surlyn).

500 g alufoil sachets in a carton box. Sachet with an outer layer of polyester, middle layers of polyethylene and aluminium and an inner layer of an ionomer (Surlyn).

1 kg alufoil sachets in a carton box. Sachet with an outer layer of polyester, middle layers of polyethylene and aluminium and an inner layer of an ionomer (Surlyn).

 $10 \times 100$  g alufoil sachets in a carton box. Sachet with an outer layer of polyester, middle layers of polyethylene and aluminium and an inner layer of an ionomer (Surlyn).

250 g alufoil sachets in a carton box. Sachet with an outer layer of polyethylene terephtalic acid, middle layers of aluminium and polyamide and an inner layer of polyethylene.

100 g alufoil sachets in a carton box. Sachet with an outer layer of polyethylene terephtalic acid, middle layers of aluminium and polyamide and an inner layer of polyethylene.

500 g alufoil sachets in a carton box. Sachet with an outer layer of polyethylene terephtalic acid, middle layers of aluminium and polyamide and an inner layer of polyethylene.

1 kg alufoil sachets in a carton box. Sachet with an outer layer of polyethylene terephtalic acid, middle layers of aluminium and polyamide and an inner layer of polyethylene.

 $10 \times 100$  g alufoil sachets in a carton box. Sachet with an outer layer of polyethylene terephtalic acid, middle layers of aluminium and polyamide and an inner layer of polyethylene.

# 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:

Eurovet Animal Health B.V.

# Marketing authorisation date:

19/08/2010

# Manufacturing sites for batch release:

<b>.</b>	
Responsible authority: Austrian Agency For Health And Food Safety	
Authorisation number: 8-00896	
Date of authorisation status change: 19/08/2010	
Reference member state: Netherlands	
Procedure number: NL/V/0142/001	
Concerned member states: Austria Belgium Czechia Denmark Germany Italy Poland Slovak	cia Spair
To consult adverse reactions on veterinary medicinal products please gwww.adrreports.eu/vet	go to
	go to
www.adrreports.eu/vet	go to
www.adrreports.eu/vet  Documents	go to

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.
Package Leaflet and Labelling
PAR 105563.pdf