**Source URL:** https://medicines.health.europa.eu/veterinary/en/600000064421

# Levacide Pour-on 200 mg/ml

Authorised

• Levamisole hydrochloride

# Product identification

#### **Medicine name:**

Levacide Pour-on 200 mg/ml

#### **Active substance:**

Levamisole hydrochloride

### **Target species:**

Cattle

#### **Route of administration:**

Pour-on use

# **Product details**

### **Active substance and strength:**

Levamisole hydrochloride 235.69 milligram(s) / 1.00 millilitre(s)

#### **Pharmaceutical form:**

Pour-on solution

# Withdrawal period by route of administration:

#### Pour-on use:

Cattle

- Meat and offal. 21 day

## Anatomical therapeutic chemical veterinary (ATCvet) codes:

**QP52AE01** 

### Legal status of supply:

Veterinary medicinal product not subject to veterinary prescription

#### **Authorisation status:**

Valid

#### **Authorised in:**

Ireland

### Package description:

The larger 2.5 L fill size will take the form of either collapsible "back-packs". The 2.5 litre "back-pack" should be used in conjunction with an appropriate dosing gun. Use of conventional drenching equipment is not recommended as the product may have a detrimental effect on certain components. If in doubt, consult your supplier The larger 2.5 L fill size will take the form of either "Jerry-cans". The 2.5 litre "Jerrycan" should be used in conjunction with an appropriate dosing gun. Use of conventional drenching equipment is not recommended as the product may have a detrimental effect on certain components. If in doubt, consult your supplier Levacide Pour-on will be supplied in 1 L high density polyethylene twin neck dispensers complete with tamper evident caps. Use of conventional drenching equipment is not recommended as the product may have a detrimental effect on certain components. If in doubt, consult your supplier Levacide Pour-on will be supplied in 500 ml high density polyethylene twin neck dispensers complete with tamper evident caps. Use of conventional drenching equipment is not recommended as the product may have a detrimental effect on certain components. If in doubt, consult your supplier Levacide Pour-on will be supplied in 250 ml high density polyethylene twin neck dispensers complete with tamper evident caps. Use of conventional drenching equipment is not recommended as the product may have a detrimental effect on

certain components. If in doubt, consult your supplier

# Additional information

### **Entitlement type:**

Marketing Authorisation

### Legal basis of product authorisation:

Informed consent (abridged application) - Council Directive 81/851/EEC

### Marketing authorisation holder:

Norbrook Laboratories (Ireland) Limited

### Marketing authorisation date:

12/12/1997

## Manufacturing sites for batch release:

Norbrook Laboratories Limited Norbrook Manufacturing Limited

### **Responsible authority:**

Health Products Regulatory Authority

#### **Authorisation number:**

VPA22664/047/001

# Date of authorisation status change:

12/12/1997

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