**Source URL:** https://medicines.health.europa.eu/veterinary/en/600000047170

# Libromide 325 mg tablets for dogs

Authorised

Potassium bromide

# Product identification

#### **Medicine name:**

Libromide 325 mg tablets for dogs Libromide 325 mg tabletta kutyák számára A.U.V.

#### **Active substance:**

Potassium bromide

#### **Target species:**

Dog

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

Oral use

# **Product details**

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

Potassium bromide 325.00 milligram(s) / 1.00 Tablet

#### **Pharmaceutical form:**

**Tablet** 

# Withdrawal period by route of administration: Oral use:

Dog

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

ON05CM11

#### Legal status of supply:

Veterinary medicinal product subject to veterinary prescription

#### **Authorisation status:**

Valid

#### **Authorised in:**

Hungary

#### Package description:

Pack size 100: White, opaque polypropylene cylindrical pots, with white, opaque polyethylene child resistant or tamper evident lids.

Pack size 500: White, opaque polypropylene cylindrical pots, with white, opaque polyethylene child resistant or tamper evident lids.

# Additional information

## **Entitlement type:**

Marketing Authorisation

# Legal basis of product authorisation:

Full application (Article 12(3) of Directive No 2001/82/EC)

# Marketing authorisation holder:

Dechra Regulatory B.V.

# Marketing authorisation date:

3/11/2011

# Manufacturing sites for batch release:

Genera d.d.
Responsible authority: Directorate Of Veterinary Medicinal Products
Authorisation number: 3034/X/11 MgSzH ÁTI
Date of authorisation status change: 3/11/2011
Reference member state: Ireland
Procedure number: IE/V/0507/001
Concerned member states: Austria Belgium Czechia Denmark Finland France Germany Hungary Italy Luxembourg Netherlands Norway Poland Portugal Spain Sweden United Kingdom (Northern Ireland)
To consult adverse reactions on veterinary medicinal products please go to www.adrreports.eu/vet
Documents

Summary of Product Characteristics