

Biocom P Vet

Authorised

- Clostridium botulinum, type C, toxoid
- Pseudomonas aeruginosa, serotype 5, strain PA5G-485, Inactivated
- Pseudomonas aeruginosa, serotype 6, strain PA6M-485-JA, Inactivated
- Mink enteritis virus, type 1, strain United, Inactivated
- Pseudomonas aeruginosa, serotype 5, strain PA5M-485-P, Inactivated
- Pseudomonas aeruginosa, serotype 7/8, strain PA7G-485, Inactivated
- Mink enteritis virus, type 2, strain Ithaca, Inactivated
- Pseudomonas aeruginosa, serotype 6, strain PA6G-485, Inactivated
- Pseudomonas aeruginosa, serotype 7/8, strain PA7M-485-347, Inactivated
- Pseudomonas aeruginosa, serotype 6, strain PA6M-485-JB, Inactivated

Product identification

Medicine name:

Biocom P Vet

BIOCOM P Vet, injekciné suspensija audinēms

Active substance:

Clostridium botulinum, type C, toxoid

Pseudomonas aeruginosa, serotype 5, strain PA5G-485, Inactivated

Pseudomonas aeruginosa, serotype 6, strain PA6M-485-JA, Inactivated
Mink enteritis virus, type 1, strain United, Inactivated
Pseudomonas aeruginosa, serotype 5, strain PA5M-485-P, Inactivated
Pseudomonas aeruginosa, serotype 7/8, strain PA7G-485, Inactivated
Mink enteritis virus, type 2, strain Ithaca, Inactivated
Pseudomonas aeruginosa, serotype 6, strain PA6G-485, Inactivated
Pseudomonas aeruginosa, serotype 7/8, strain PA7M-485-347, Inactivated
Pseudomonas aeruginosa, serotype 6, strain PA6M-485-JB, Inactivated

Target species:

Mink

Route of administration:

Subcutaneous use

Product details

Active substance and strength:

Clostridium botulinum, type C, toxoid

40.00 80% Protective Dose / 1.00 millilitre(s)

Pseudomonas aeruginosa, serotype 5, strain PA5G-485, Inactivated

1.00 relative potency / 1.00 millilitre(s)

Pseudomonas aeruginosa, serotype 6, strain PA6M-485-JA, Inactivated

1.00 relative potency / 1.00 millilitre(s)

Mink enteritis virus, type 1, strain United, Inactivated

1.00 80% Protective Dose / 1.00 millilitre(s)

Pseudomonas aeruginosa, serotype 5, strain PA5M-485-P, Inactivated

1.00 relative potency / 1.00 millilitre(s)

Pseudomonas aeruginosa, serotype 7/8, strain PA7G-485, Inactivated

1.00 relative potency / 1.00 millilitre(s)

Mink enteritis virus, type 2, strain Ithaca, Inactivated

1.00 80% Protective Dose / 1.00 millilitre(s)

Pseudomonas aeruginosa, serotype 6, strain PA6G-485, Inactivated

1.00 relative potency / 1.00 millilitre(s)

Pseudomonas aeruginosa, serotype 7/8, strain PA7M-485-347, Inactivated
1.00 relative potency / 1.00 millilitre(s)

Pseudomonas aeruginosa, serotype 6, strain PA6M-485-JB, Inactivated
1.00 relative potency / 1.00 millilitre(s)

Pharmaceutical form:

Suspension for injection

Anatomical therapeutic chemical veterinary (ATCvet) codes:

QI20CL01

Legal status of supply:

Veterinary medicinal product subject to veterinary prescription

Authorisation status:

Valid

Authorised in:

Lithuania

Package description:

Polyethylene bottle containing 500 ml (500 doses), closed with a rubber stopper and sealed with an aluminum cap.

Polyethylene bottle containing 250 ml (250 doses), closed with a rubber stopper and sealed with an aluminum cap.

Polyethylene bottle containing 100 ml (100 doses), closed with a rubber stopper and sealed with an aluminum cap.

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:

United Vaccines Holding B.V.

Marketing authorisation date:

25/10/2017

Manufacturing sites for batch release:

Coooperative Federation Of Nobel Animal Keepers Nederasselt U.A.

Responsible authority:

State Food And Veterinary Service

Authorisation number:

LT/2/17/2424/001-003

Date of authorisation status change:

25/10/2017

Reference member state:

Netherlands

Procedure number:

NL/V/0227/001

Concerned member states:

Denmark Finland Greece Italy Latvia Lithuania Norway Poland Romania
Spain Sweden

To consult adverse reactions on veterinary medicinal products please go to
www.adrreports.eu/vet

Documents

RV2424.pdf