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Heptavac P Plus

Authorised

- *Bibersteinia trehalosi*, serotype T15, strain S1105/84, Inactivated
- *Bibersteinia trehalosi*, serotype T10, strain S1075/81, Inactivated
- *Bibersteinia trehalosi*, serotype T4, strain S1085/81, Inactivated
- *Bibersteinia trehalosi*, serotype T3, strain S1109/84, Inactivated
- *Mannheimia haemolytica*, serotype A9, strain S994/77, Inactivated
- *Mannheimia haemolytica*, serotype A7, strain S1078/81, Inactivated
- *Mannheimia haemolytica*, serotype A6, strain S1084/81, Inactivated
- *Mannheimia haemolytica*, serotype A2, strain S1126/92, Inactivated
- *Mannheimia haemolytica*, serotype A1, strain S1006/77, Inactivated
- *Clostridium chauvoei*, strain 1048, cells and equivalent toxoid
- *Clostridium chauvoei*, strain 658, cells and equivalent toxoid
- *Clostridium chauvoei*, strain 657, cells and equivalent toxoid
- *Clostridium chauvoei*, strain 656, cells and equivalent toxoid
- *Clostridium chauvoei*, strain 655, cells and equivalent toxoid
- *Clostridium novyi*, strain 754, toxoid
- *Clostridium tetani*, strain S1123/91, toxoid
- *Clostridium septicum*, strain 505, toxoid
- *Clostridium perfringens*, type D, strain 603, epsilon toxoid
- *Clostridium perfringens*, type C, beta toxoid

Product identification

Medicine name:

Heptavac P Plus

Active substance:

Bibersteinia trehalosi, serotype T15, strain S1105/84, Inactivated

Bibersteinia trehalosi, serotype T10, strain S1075/81, Inactivated

Bibersteinia trehalosi, serotype T4, strain S1085/81, Inactivated

Bibersteinia trehalosi, serotype T3, strain S1109/84, Inactivated

Mannheimia haemolytica, serotype A9, strain S994/77, Inactivated

Mannheimia haemolytica, serotype A7, strain S1078/81, Inactivated

Mannheimia haemolytica, serotype A6, strain S1084/81, Inactivated

Mannheimia haemolytica, serotype A2, strain S1126/92, Inactivated

Mannheimia haemolytica, serotype A1, strain S1006/77, Inactivated

Clostridium chauvoei, strain 1048, cells and equivalent toxoid

Clostridium chauvoei, strain 658, cells and equivalent toxoid

Clostridium chauvoei, strain 657, cells and equivalent toxoid

Clostridium chauvoei, strain 656, cells and equivalent toxoid

Clostridium chauvoei, strain 655, cells and equivalent toxoid

Clostridium novyi, strain 754, toxoid

Clostridium tetani, strain S1123/91, toxoid

Clostridium septicum, strain 505, toxoid

Clostridium perfringens, type D, strain 603, epsilon toxoid

Clostridium perfringens, type C, beta toxoid

Target species:

Sheep

Route of administration:

Subcutaneous use

Product details

Active substance and strength:

Bibersteinia trehalosi, serotype T15, strain S1105/84, Inactivated
5000000.00 cells / 0.01 millilitre(s)

Bibersteinia trehalosi, serotype T10, strain S1075/81, Inactivated
5000000.00 cells / 0.01 millilitre(s)

Bibersteinia trehalosi, serotype T4, strain S1085/81, Inactivated
5000000.00 cells / 0.01 millilitre(s)

Bibersteinia trehalosi, serotype T3, strain S1109/84, Inactivated
5000000.00 cells / 0.01 millilitre(s)

Mannheimia haemolytica, serotype A9, strain S994/77, Inactivated
5000000.00 cells / 0.01 millilitre(s)

Mannheimia haemolytica, serotype A7, strain S1078/81, Inactivated
5000000.00 cells / 0.01 millilitre(s)

Mannheimia haemolytica, serotype A6, strain S1084/81, Inactivated
5000000.00 cells / 0.01 millilitre(s)

Mannheimia haemolytica, serotype A2, strain S1126/92, Inactivated
5000000.00 cells / 0.01 millilitre(s)

Mannheimia haemolytica, serotype A1, strain S1006/77, Inactivated
5000000.00 cells / 0.01 millilitre(s)

Clostridium chauvoei, strain 1048, cells and equivalent toxoid
0.50 Protective Dose / 1.00 millilitre(s)

Clostridium chauvoei, strain 658, cells and equivalent toxoid
0.50 Protective Dose / 1.00 millilitre(s)

Clostridium chauvoei, strain 657, cells and equivalent toxoid
0.50 Protective Dose / 1.00 millilitre(s)

Clostridium chauvoei, strain 656, cells and equivalent toxoid
0.50 Protective Dose / 1.00 millilitre(s)

Clostridium chauvoei, strain 655, cells and equivalent toxoid
0.50 Protective Dose / 1.00 millilitre(s)

Clostridium novyi, strain 754, toxoid
3.50 international unit(s) / 1.00 millilitre(s)

Clostridium tetani, strain S1123/91, toxoid

2.50 international unit(s) / 1.00 millilitre(s)

Clostridium septicum, strain 505, toxoid

2.50 international unit(s) / 1.00 millilitre(s)

Clostridium perfringens, type D, strain 603, epsilon toxoid

5.00 international unit(s) / 1.00 millilitre(s)

Clostridium perfringens, type C, beta toxoid

10.00 international unit(s) / 1.00 millilitre(s)

Pharmaceutical form:

Suspension for injection

Withdrawal period by route of administration:

Subcutaneous use:

-

Sheep

- Meat and offal. 0 day

Anatomical therapeutic chemical veterinary (ATCvet) codes:

QI04AB05

Legal status of supply:

Veterinary medicinal product not subject to veterinary prescription

Authorisation status:

Valid

Authorised in:

Ireland

Available in:

Ireland

Package description:

Carton with one LDPE bottle containing 500 ml (250 doses) volume. The bottles are closed with a rubber disc/aluminium overseal combination cap

Carton with one LDPE bottle containing 250 ml (125 doses) volume. The bottles are closed with a rubber disc/aluminium overseal combination cap

Carton with one LDPE bottle containing 100 ml (50 doses) volume. The bottles are closed with a rubber disc/aluminium overseal combination cap

Carton with one LDPE bottle containing 50 ml (25 doses) volume. The bottles are closed with a rubber disc/aluminium overseal combination cap

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:

Intervet (Ireland) Limited

Marketing authorisation date:

21/03/2003

Manufacturing sites for batch release:

Intervet International B.V.

Responsible authority:

Health Products Regulatory Authority

Authorisation number:

VPA10996/146/001

Date of authorisation status change:

21/03/2003

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

Documents

Summary of Product Characteristics