

# Ovilis heptavac P suspensie voor injectie voor schapen

Authorised

- Clostridium perfringens, type D, strain 603, epsilon toxoid
- 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 novyi, strain 754, toxoid
- Clostridium septicum, strain S1110/85, toxoid
- Clostridium perfringens, type C, strain 554, beta toxoid
- Clostridium chauvoei, strain 655, cells and equivalent toxoid
- Clostridium tetani, strain S1123/91, toxoid
- Clostridium perfringens, type C, strain 578, beta toxoid
- Mannheimia haemolytica, serotype A1, Inactivated
- Mannheimia haemolytica, serotype A2, Inactivated
- Mannheimia haemolytica, serotype A6, Inactivated
- Mannheimia haemolytica, serotype A7, Inactivated
- Mannheimia haemolytica, serotype A9, Inactivated
- Bibersteinia trehalosi, serotype T3, Inactivated
- Bibersteinia trehalosi, serotype T4, Inactivated
- Bibersteinia trehalosi, serotype T10, Inactivated
- Bibersteinia trehalosi, serotype T15, Inactivated

## Product identification

### **Medicine name:**

Ovilis heptavac P suspensie voor injectie voor schapen

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### **Active substance:**

Clostridium perfringens, type D, strain 603, epsilon toxoid  
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 novyi, strain 754, toxoid  
Clostridium septicum, strain S1110/85, toxoid  
Clostridium perfringens, type C, strain 554, beta toxoid  
Clostridium chauvoei, strain 655, cells and equivalent toxoid  
Clostridium tetani, strain S1123/91, toxoid  
Clostridium perfringens, type C, strain 578, beta toxoid  
Mannheimia haemolytica, serotype A1, Inactivated  
Mannheimia haemolytica, serotype A2, Inactivated  
Mannheimia haemolytica, serotype A6, Inactivated  
Mannheimia haemolytica, serotype A7, Inactivated  
Mannheimia haemolytica, serotype A9, Inactivated  
Bibersteinia trehalosi, serotype T3, Inactivated  
Bibersteinia trehalosi, serotype T4, Inactivated  
Bibersteinia trehalosi, serotype T10, Inactivated  
Bibersteinia trehalosi, serotype T15, Inactivated

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### **Target species:**

Sheep

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### **Route of administration:**

Subcutaneous use

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## Product details

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

Clostridium perfringens, type D, strain 603, epsilon toxoid  
5.00 international unit(s) / 1.00 millilitre(s)

Clostridium chauvoei, strain 1048, cells and equivalent toxoid  
1.00 90% protective dose / 1.00 millilitre(s)

Clostridium chauvoei, strain 658, cells and equivalent toxoid  
1.00 90% protective dose / 1.00 millilitre(s)

Clostridium chauvoei, strain 657, cells and equivalent toxoid  
1.00 international unit(s) / 1.00 millilitre(s)

Clostridium chauvoei, strain 656, cells and equivalent toxoid  
1.00 international unit(s) / 1.00 millilitre(s)

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

Clostridium septicum, strain S1110/85, toxoid  
2.50 unit(s) / 1.00 Dose

Clostridium perfringens, type C, strain 554, beta toxoid  
10.00 international unit(s) / 1.00 millilitre(s)

Clostridium chauvoei, strain 655, cells and equivalent toxoid  
1.00 international unit(s) / 1.00 millilitre(s)

Clostridium tetani, strain S1123/91, toxoid  
2.50 international unit(s) / 1.00 millilitre(s)

Clostridium perfringens, type C, strain 578, beta toxoid  
10.00 international unit(s) / 1.00 millilitre(s)

Mannheimia haemolytica, serotype A1, Inactivated  
5.00 cells / 1.00 millilitre(s)

Mannheimia haemolytica, serotype A2, Inactivated  
5.00 cells / 1.00 millilitre(s)

Mannheimia haemolytica, serotype A6, Inactivated  
5.00 cells / 1.00 millilitre(s)

Mannheimia haemolytica, serotype A7, Inactivated  
5.00 cells / 1.00 millilitre(s)

Mannheimia haemolytica, serotype A9, Inactivated

5.00 cells / 1.00 millilitre(s)

Bibersteinia trehalosi, serotype T3, Inactivated

5.00 cells / 1.00 millilitre(s)

Bibersteinia trehalosi, serotype T4, Inactivated

5.00 cells / 1.00 millilitre(s)

Bibersteinia trehalosi, serotype T10, Inactivated

5.00 cells / 1.00 millilitre(s)

Bibersteinia trehalosi, serotype T15, Inactivated

5.00 cells / 1.00 millilitre(s)

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**Pharmaceutical form:**

Suspension for injection

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**Withdrawal period by route of administration:**

**Subcutaneous use:**

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**Sheep**

- Milk. no withdrawal period should be null, but now 999

- Meat and offal. no withdrawal period should be null, but now 999

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

QI04AB05

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**Legal status of supply:**

Veterinary medicinal product subject to veterinary prescription

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**Authorisation status:**

Valid

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**Authorised in:**

Netherlands

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**Available in:**

Netherlands

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**Package description:**

Available only in [Dutch](#)

Available only in [Dutch](#)

Available only in [Dutch](#)

Available only in [Dutch](#)

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## Additional information

**Entitlement type:**

Marketing Authorisation

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**Legal basis of product authorisation:**

Legal basis not covered by Directive 2001/82/EC

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**Marketing authorisation holder:**

Intervet Nederland B.V.

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**Marketing authorisation date:**

15/01/1999

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**Manufacturing sites for batch release:**

Intervet International B.V.

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**Responsible authority:**

Medicines Evaluation Board

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**Authorisation number:**

REG NL 9255

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**Date of authorisation status change:**

15/07/2021

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To consult adverse reactions on veterinary medicinal products please go to [www.adrreports.eu/vet](http://www.adrreports.eu/vet)

## Documents

Combined File of all Documents

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