

Enteroporc Coli AC (--) - Lyophilisate and suspension for suspension for injection

Authorised

- Clostridium perfringens, type A, alpha toxoid
- Clostridium perfringens, type A, beta2 toxoid
- Clostridium perfringens, type C, beta1 toxoid
- Escherichia coli, fimbrial adhesin F4ab
- Escherichia coli, fimbrial adhesin F4ac
- Escherichia coli, fimbrial adhesin F5
- Escherichia coli, fimbrial adhesin F6

Product identification

Medicine name:

Enteroporc Coli AC (--)
- Lyophilisate and suspension for suspension for injection

Active substance:

Clostridium perfringens, type A, alpha toxoid

Clostridium perfringens, type A, beta2 toxoid

Clostridium perfringens, type C, beta1 toxoid

Escherichia coli, fimbrial adhesin F4ab

Escherichia coli, fimbrial adhesin F4ac

Escherichia coli, fimbrial adhesin F5

Escherichia coli, fimbrial adhesin F6

Target species:

Pig

Route of administration:

Intramuscular use

Product details

Active substance and strength:

Clostridium perfringens, type A, alpha toxoid

Presentation_strength: ≥ 125 rU Reference:Hse Comments:in lyophilisate Index:0

Clostridium perfringens, type A, beta2 toxoid

Presentation_strength: ≥ 794 rU Reference:Hse Comments:in lyophilisate Index:1

Clostridium perfringens, type C, beta1 toxoid

Presentation_strength: ≥ 3354 rU Reference:Hse Comments:in lyophilisate Index:2

Escherichia coli, fimbrial adhesin F4ab

Presentation_strength: ≥ 23 rU Reference:Hse Comments:in suspension Index:3

Escherichia coli, fimbrial adhesin F4ac

Presentation_strength: ≥ 19 rU Reference:Hse Comments:in suspension Index:4

Escherichia coli, fimbrial adhesin F5

Presentation_strength: ≥ 13 rU Reference:Hse Comments:in suspension Index:5

Escherichia coli, fimbrial adhesin F6

Presentation_strength: ≥ 37 rU Reference:Hse Comments:in suspension Index:6

Pharmaceutical form:

Lyophilisate and suspension for suspension for injection

Withdrawal period by route of administration:

Intramuscular use:

-

Pig

- Not applicable. 0 day Zero days

Anatomical therapeutic chemical veterinary (ATCvet) codes:

QI09AB08

Legal status of supply:

Veterinary medicinal product subject to veterinary prescription

Authorisation status:

Valid

Authorised in:

Austria , Belgium , Bulgaria , Croatia , Cyprus , Czechia , Denmark , Estonia , Finland , France , Germany , Greece , Hungary , Iceland , Ireland , Italy , Latvia , Liechtenstein , Lithuania , Luxembourg , Malta , Netherlands , Norway , Poland , Portugal , Romania , Slovakia , Slovenia , Spain , Sweden , United Kingdom (Northern Ireland)

Package description:

Packaging:Lyophilisate: vial (glass); suspension: vial (PET), Package_size:Lyophilisate: 1 vial; suspension: 1 vial, Content:Lyophilisate: 10 ml (25 doses); suspension: 50 ml

Packaging:Lyophilisate: vial (glass); suspension: vial (glass),

Package_size:Lyophilisate: 1 vial; suspension: 1 vial, Content:Lyophilisate: 10 ml (25 doses); suspension: 50 ml

Packaging:Lyophilisate: vial (glass); suspension: vial (PET), Package_size:Lyophilisate: 1 vial; suspension: 1 vial, Content:Lyophilisate: 10 ml (10 doses); suspension: 20 ml

Packaging:Lyophilisate: vial (glass); suspension: vial (glass),

Package_size:Lyophilisate: 1 vial; suspension: 1 vial, Content:Lyophilisate: 10 ml (10 doses); suspension: 20 ml

Packaging:Lyophilisate: vial (glass); suspension: vial (LDPE),

Package_size:Lyophilisate: 1 vial; suspension: 1 vial, Content:Lyophilisate: 10 ml (25 doses); suspension: 50 ml

Additional information

Entitlement type:

Marketing Authorisation

Legal basis of product authorisation:

Full application - Known active substance (Article 12(3) of Directive No 2001/82/EC)

Marketing authorisation holder:

CEVA Santé Animale

Marketing authorisation date:

9/12/2020

Manufacturing sites for batch release:

Ceva-Phylaxia Zrt.
IDT Biologika GmbH

Responsible authority:

European Commission

Authorisation number:

This information is not available for this product.

Date of authorisation status change:

25/11/2024

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

Documents

Combined File of all Documents

English (PDF)

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