

Release 300 mg/ml, solution for injection

Autorisert

- Pentobarbital sodium

Produkt identifikasjon

Legemidlets navn:

Release 300 mg/ml, solution for injection

Release 300 mg/ml Oplossing voor injectie

Release 300 mg/ml Solution injectable

Release 300 mg/ml Injektionslösung

Aktiv substans virkestoff:

Bare tilgjengelig i [Engelsk](#)

Målarter:

hund

katt

hare

kanin

marsvin

hamster

mus

rotte

due

storfe

kylling

prydfugl

ponni
mink
ilder
gris
ikke matproduserende hest
frosk
øgle
slange
vannskilpadde

Administrasjonsvei:

Intraperitoneal bruk
Intravenøs bruk
Intrakardial bruk
Intrapulmonal bruk

Produktdetaljer

Aktiv substans og styrke:

Bare tilgjengelig i Engelsk
300.00 milligram / 1.00 milliliter

Legemiddelform:

Injeksjonsvæske, oppløsning

Tilbakeholdelsestid etter administrasjonsvei:**Intraperitoneal bruk:**

-

hare

- Slakt. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

-

kanin

- Slakt. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

Intravenøs bruk:

-

due

- Slakt. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

- Egg. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

-

storfe

- Slakt. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

- Melk. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

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kylling

- Slakt. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and

are not used for human consumption.

- Egg. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

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ponni

- Slakt. no withdrawal period

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- Melk. no withdrawal period

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hare

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-

kanin

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Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

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gris

- Slakt. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

Intrakardial bruk:

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storfe

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- Melk. no withdrawal period

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ponni

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- Melk. no withdrawal period

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hare

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kanin

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gris

- Slakt. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

Intrapulmonal bruk:

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due

- Slakt. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

- Egg. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

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kylling

- Slakt. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

- Egg. no withdrawal period

Adequate measures should be taken to ensure that carcasses of animals treated with this product and the by-products of these animals do not enter the food chain and are not used for human consumption.

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hare

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kanin

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Anatomisk terapeutisk kjemisk klassifisering for veterinærpreparater (ATCvet):

QN51AA01

Juridisk status for forsyning:

Veterinært legemiddel gjenstand for veterinær forskrivning

Status for markedsføringstillatelse:

Gyldig

Autorisert i:

BE

Tilgjengelig i:

BE

Pakningsbeskrivelse:

Bare tilgjengelig i Engelsk

Bare tilgjengelig i [Engelsk](#)
Bare tilgjengelig i [Engelsk](#)
Bare tilgjengelig i [Engelsk](#)

Tilleggsinformasjon

Rettighetstype:

Marketing Authorisation

Juridisk grunnlag for markedsføringstillatelse:

Hybrid søknad (Artikkel 13(3) i Direktiv No 2001/82/EC)

Innehaver av markedsføringstillatelse:

Wirtschaftsgenossenschaft deutscher Tieraerzte eG

Markedsføringsgodkjenningsdato:

15/09/2008

Tilvirker for batchfrigivelse:

Wirtschaftsgenossenschaft deutscher Tieraerzte eG

Ansvarlig myndighet:

Federal Agency For Medicines And Health Products

Godkjenningsnummer:

BE-V325631

Status for endring av markedsføringstillatelse:

15/09/2008

Referanse medlemsstat:

DE

Prosedyrenummer:

DE/V/0125/001

Gjeldende medlemsstater:

AT BE HU Irland IT NL PT ES

Rapporter om mistenkte bivirkninger: www.adrreports.eu/vet

Dokumenter

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