T 61 Oplossing voor injectie

Autorisert

- Tetracaine hydrochloride
- Embutramide
- Mebezonium iodide

Product identification

Legemidlets navn:

- T 61 Oplossing voor injectie
- T 61 Solution injectable
- T 61 Injektionslösung

Virkestoff:

Tilgjengelig bare i <u>English</u> Tilgjengelig bare i <u>English</u> Tilgjengelig bare i <u>English</u>

Dyrearter:

hund
katt
mink
prydfugl
Tilgjengelig bare i <u>Bulgarian</u> <u>Spanish</u> <u>Czech</u> <u>Danish</u> <u>Estonian</u> <u>English</u> <u>Italian</u> <u>Latvian</u>
<u>Lithuanian</u> <u>Hungarian</u> <u>Romanian</u> <u>Swedish</u>
due
storfe
hest

Administrering:

Intrapulmonal bruk

Product details

Virkestoff / Styrke:

Tilgjengelig bare i <u>English</u> 5.00 milligram / 1.00 milliliter

Tilgjengelig bare i <u>English</u> 200.00 milligram / 1.00 milliliter

Tilgjengelig bare i <u>English</u> 50.00 milligram / 1.00 milliliter

Legemiddelform:

Injeksjonsvæske, oppløsning

Withdrawal period by route of administration: Intrapulmonal bruk:

. hund

- Slakt. no withdrawal period

Euthanised animals should not be used as food (animal or human). 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 or animal consumption

. katt

- Slakt. no withdrawal period

Euthanised animals should not be used as food (animal or human). 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 or animal consumption

mink

- Slakt. no withdrawal period

Euthanised animals should not be used as food (animal or human). 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 or animal consumption

prydfugl

- Slakt. no withdrawal period

Euthanised animals should not be used as food (animal or human). 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 or animal consumption

Laboratory animals

- Slakt. no withdrawal period

Euthanised animals should not be used as food (animal or human). 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 or animal consumption

• due

- Slakt. no withdrawal period

Euthanised animals should not be used as food (animal or human). 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 or animal consumption

Intrakardial bruk:

• hund

- Slakt. no withdrawal period

Euthanised animals should not be used as food (animal or human). 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 or animal consumption

Intravenøs bruk:

storfe

- Slakt. no withdrawal period

Euthanised animals should not be used as food (animal or human). 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 or animal consumption

hest

- Slakt. no withdrawal period

Euthanised animals should not be used as food (animal or human). 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 or animal consumption

• hund

- Slakt. no withdrawal period

Euthanised animals should not be used as food (animal or human). 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 or animal consumption

Anatomisk terapeutisk kjemisk klassifisering for veterinærpreparater (ATCvet):

QN51AX50

Utleveringsbestemmelser :

Veterinært legemiddel gjenstand for veterinær forskrivning

Status for markedsføringstillatelse:

Gyldig

Authorised in: BF

Pakningsvedlegg: Tilgjengelig bare i English

Additional information

Entitlement type: Marketing Authorisation

Rettslig grunnlag for produktgodkjenning:

Tilgjengelig bare i English Italian

Innehaver av markedsføringstillatelse:

Intervet International B.V.

Marketing authorisation date:

5/11/1996

Tilvirker ansvarlig for batchfrigivelse:

Intervet International GmbH

Ansvarlig myndighet: FAMHP

Godkjenningsnummer: BE-V179304

Dato for endring av status for markedsføringstillatelse:

13/04/2021

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

Documents

Preparatomtale

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Pakningsvedlegg

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