

T 61 Oplossing voor injectie

Toegelaten

- Mebezonium iodide
- Embutramide
- Tetracaine hydrochloride

Productidentificatie

Naam van het geneesmiddel:

T 61 Oplossing voor injectie

Werkzame stof:

Alleen beschikbaar in [Engels](#)

Alleen beschikbaar in [Engels](#)

Alleen beschikbaar in [Engels](#)

Doeldiersoort(en):

Hond

Kat

Nerts

Kooivogels

Alleen beschikbaar in [Bulgaars](#) [Spaans](#) [Tsjechisch](#) [Deens](#) [Estlands](#) [Engels](#) [Italiaans](#)

[Letlands](#) [Litouws](#) [Hongaars](#) [Roemeense](#) [Zweeds](#)

Duif

Rund

Paard

Toedieningsweg:

Intrapulmonaal gebruik

Intracardiaal gebruik

Productgegevens

Werkzame stof / Sterkte:

Alleen beschikbaar in Engels
50.00 milligram(s) / 1.00 millilitre(s)

Alleen beschikbaar in Engels
200.00 milligram(s) / 1.00 millilitre(s)

Alleen beschikbaar in Engels
5.00 milligram(s) / 1.00 millilitre(s)

Farmaceutische vorm:

Oplossing voor injectie

Wachtijd per toedieningsweg:

Intrapulmonaal gebruik:

-

Hond

- Meat and offal. 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

-

Kat

- Meat and offal. 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

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Nerts

- Meat and offal. 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

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Kooivogels

- Meat and offal. 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

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Laboratory animals

- Meat and offal. 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

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Duif

- Meat and offal. 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

Intracardiaal gebruik:

-

Hond

- Meat and offal. 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

Intraveneus gebruik:

-

Rund

- Meat and offal. 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

-

Paard

- Meat and offal. 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

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Hond

- Meat and offal. 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

Anatomisch therapeutisch chemische veterinaire classificatie (ATCvet code)

:

QN51AX50

Afleverstatus:

Alleen beschikbaar in [Tsjechisch](#) [Estlands](#) [Engels](#) [Frans](#) [Italiaans](#) [Letlands](#) [Litouws](#) [Portugees](#) [Roemeense](#) [Toedieningsweg](#) [Fins](#) [Zweeds](#) [IJslands](#) [Norwegian](#)

Vergunningsstatus:

Valid

Toegelaten in:

België

Beschikbaar in:

België

Verpakkingsomschrijving:

Alleen beschikbaar in [Engels](#)

Aanvullende informatie

Type vergunning voor het in de handel:

Alleen beschikbaar in [Engels](#) [Frans](#) [Kroatisch](#) [Italiaans](#) [Letlands](#) [Fins](#) [Zweeds](#) [IJslands](#) [Norwegian](#)

Wettelijke basis productvergunning:

Alleen beschikbaar in [Engels](#) [Italiaans](#)

Handelsvergunninghouder:

Intervet International B.V.

Handelsvergunningsdatum:

5/11/1996

Locaties fabrikanten vrijgifte:

Intervet International GmbH

Verantwoordelijke instantie:

Federal Agency For Medicines And Health Products

Vergunningsnummer:

BE-V179304

Datum toelatingswijziging:

13/04/2021

Om bijwerkingen van diergeneesmiddelen te raadplegen, zie www.adrreports.eu/vet

Documenten

Samenvatting van de productkenmerken

Nederlands (PDF)

Gepubliceerd op: 18/08/2025

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Bijsluiter

Nederlands (PDF)

Gepubliceerd op: 18/08/2025

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Etikettering

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