

T 61 Oplossing voor injectie

Autorizado

- Mebezonium iodide
- Embutramide
- Tetracaine hydrochloride

Identificación del medicamento

Nombre del medicamento:

T 61 Oplossing voor injectie

Principio activo:

Disponible únicamente en [English](#)

Disponible únicamente en [English](#)

Disponible únicamente en [English](#)

Especies de destino:

Perros

Gatos

Visones

Aves ornamentales

Animales de laboratorio

Palomas

Bovino

Caballos

Vía de administración:

Uso intrapulmonar

Vía intracardiaca

Vía intravenosa

Datos del medicamento

Principio activo y concentración:

Disponible únicamente en English
50.00 Miligramo(s) / 1.00 Mililitro(s)

Disponible únicamente en English
200.00 Miligramo(s) / 1.00 Mililitro(s)

Disponible únicamente en English
5.00 Miligramo(s) / 1.00 Mililitro(s)

Forma farmacéutica:

Solución inyectable

Tiempo de espera por vía de administración:

Uso intrapulmonar:

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Perros

- 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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Gatos

- 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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Visones

- 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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Aves ornamentales

- 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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Animales de laboratorio

- 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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Palomas

- 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

Vía intracardiaca:

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Perros

- 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

Vía intravenosa:

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Bovino

- 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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Caballos

- 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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Perros

- 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

código químico anatómico-terapéutico para medicamentos veterinarios (ATCvet):

QN51AX50

Condiciones de dispensación:

Disponible únicamente en [Czech](#) [Estonian](#) [English](#) [French](#) [Italian](#) [Latvian](#) [Lithuanian](#) [Portuguese](#) [Romanian](#) [Slovenian](#) [Finnish](#) [Swedish](#) [Icelandic](#) [Norwegian](#)

Estado de la autorización:

Autorizado

Autorizado en:

Bélgica

Disponible en:

Bélgica

Descripción del formato:

Disponible únicamente en [English](#)

Información adicional

Tipo legal de la autorización:

Disponible únicamente en [English](#) [French](#) [Croatian](#) [Italian](#) [Latvian](#) [Finnish](#) [Swedish](#) [Icelandic](#) [Norwegian](#)

Base legal de la autorización del medicamento:

Disponible únicamente en [English](#) [Italian](#)

Titular de la autorización de comercialización:

Intervet International B.V.

Fecha de autorización de comercialización:

5/11/1996

Fabricante responsable de la liberación del lote:

Intervet International GmbH

Autoridad responsable:

Federal Agency For Medicines And Health Products

Número de autorización:

BE-V179304

Fecha de modificación del estado de la autorización:

13/04/2021

Para consultar notificaciones de presuntos efectos adversos diríjase a www.adrreports.eu/vet

Documentos

Ficha técnica o resumen de las características del producto

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Prospecto

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Etiquetado

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