

Exagon 400 mg/ml solution for injection

Zugelassen

- Pentobarbital sodium

Produktidentifikation

Arzneimittel:

Exagon 400 mg/ml solution for injection

Wirkstoff:

Verfügbar nur in [englisch](#)

Zieltierarten:

Hund

Katze

Hase

Verfügbar nur in [bulgarisch](#) [spanisch](#) [tschechisch](#) [dänisch](#) [estnisch](#) [griechisch](#) [englisch](#) [französisch](#) [italienisch](#) [lettisch](#) [litauisch](#) [ungarisch](#) [niederländisch](#) [rumänisch](#) [finnisch](#) [schwedisch](#) [isländisch](#) [Norwegian](#)

Meerschweinchen

Hamster

Maus

Ratte

Taube

Rind

Hausgeflügel

Pferd

Pony

Nerz

Iltis

Schwein

Verfügbar nur in [bulgarisch](#) [spanisch](#) [tschechisch](#) [dänisch](#) [estnisch](#) [griechisch](#) [englisch](#) [italienisch](#) [lettisch](#) [litauisch](#) [ungarisch](#) [rumänisch](#) [schwedisch](#) [isländisch](#)

Frosch

Eidechse

Schlange

Schildkröte

Art der Anwendung:

intraperitoneale Anwendung

intravenöse Anwendung

intracardiale Anwendung

intrapulmonale Anwendung

Produktdetails

Wirkstoff und Stärke:

Verfügbar nur in [englisch](#)

400.00 milligram(s) / 1.00 millilitre(s)

Darreichungsform:

Injektionslösung

Wartezeit(en) per Anwendungsart:

intraperitoneale Anwendung:

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Hase

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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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Rabbit

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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.

intravenöse Anwendung:

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Taube

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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.

- Egg. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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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Rind

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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.

- Milch. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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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Hausgeflügel

- Fleisch und Innereien. no withdrawal period

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- Egg. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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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Pferd

- Milch. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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.

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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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Pony

- Milch. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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.

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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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Hase

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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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Rabbit

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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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Schwein

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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.

intracardiale Anwendung:

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Hase

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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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Rabbit

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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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Schwein

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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.

intrapulmonale Anwendung:

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Taube

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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.

- Egg. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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.

used for human or animal consumption.

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Hausgeflügel

- Fleisch und Innereien. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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.

- Egg. no withdrawal period

Do not use in animals intended for human or animal consumption. Adequate measures must 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-chemischer Veterinär-code (ATCvet-Code):

QN51AA01

Abgaberegung:

Verfügbar nur in tschechisch estnisch englisch französisch italienisch lettisch litauisch portugiesisch rumänisch slowenisch finnisch schwedisch isländisch Norwegian

Zulassungsstatus:

Zulassung gültig

Zugelassen in:

Portugal

Verfügbar in:

Portugal

Packungsbeschreibung:

Verfügbar nur in englisch

Verfügbar nur in englisch

Zusätzliche Informationen

Anspruchstyp:

Verfügbar nur in englisch französisch kroatisch italienisch lettisch finnisch schwedisch isländisch Norwegian

Rechtsgrundlage der Produktzulassung:

Verfügbar nur in englisch italienisch lettisch Norwegian

Zulassungsinhaber:

Vetviva Richter GmbH

Zulassungsdatum:

4/02/2014

Für die Chargenfreigabe zuständige Produktionsstätten:

Vetviva Richter GmbH

Zuständige Behörde:

Directorate General For Food And Veterinary

Zulassungsnummer:

767/01/14DFVPT

Tag der Änderung des Zulassungsstatus:

10/02/2026

Referenzmitgliedstaat:

Deutschland

Verfahrensnummer:

DE/V/0155/001

Betroffene Mitgliedstaaten:

Österreich Tschechische Republik Dänemark Estland Finnland Frankreich
Griechenland Island Italien Lettland Litauen Norwegen Polen Portugal
Rumaenien Slowakei Slowenien Spanien Schweden

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

Dokumente

Kombinierte Datei aller Dokumente

Dieses Dokument existiert in dieser Sprache nicht (deutsch). Sie finden es in einer anderen Sprache unten.

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