File downloaded on 2025-12-15

Source URL: https://medicines.health.europa.eu/veterinary/no/600000060554

Exagon vet. 400 mg/ml injeksjonsvæske, oppløsning

Autorisert

Pentobarbital sodium

Produkt identifikasjon

Legemidlets navn:

Exagon 400 mg/ml solution for injection

Exagon vet. 400 mg/ml injeksjonsvæske, oppløsning

Aktiv substans virkestoff:

Bare tilgjengelig i <u>Engelsk</u>

Målarter:

hund

katt

hare

kanin

marsvin

hamster

mus

rotte

due

storfe

Bare tilgjengelig i <u>Bulgarsk Spansk Tsjekkisk Dansk Tysk Estisk Gresk Engelsk</u> Italiensk Latvisk Litauisk Ungarsk Rumensk Finsk svensk Islandsk

hest

ponni

mink

ilder

gris

Bare tilgjengelig i <u>Bulgarsk Spansk Tsjekkisk Dansk Estisk Gresk Engelsk Italiensk</u> <u>Latvisk Litauisk Ungarsk Rumensk svensk Islandsk</u>

frosk

øgle

slange

vannskilpadde

Administrasjonsvei:

Intraperitoneal bruk

Intravenøs bruk

Intrakardial bruk

Intrapulmonal bruk

Produktdetaljer

Aktiv substans og styrke:

Bare tilgjengelig i <u>Engelsk</u> 400.00 milligram / 1.00 milliliter

Legemiddelform:

Injeksjonsvæske, oppløsning

Tilbakeholdelsestid etter administrasjonsvei: Intraperitoneal bruk:

hare

- Slakt. 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.

•

kanin

- Slakt. 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.

Intravenøs bruk:

due

- Slakt. 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.

storfe

- Slakt. 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.

- Melk. 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.

Poultry

- Slakt. 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.

hest

- Melk. 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.

- Slakt. 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.

ponni

- Melk. 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.

- Slakt. 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.

hare

- Slakt. 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.

•

kanin

- Slakt. 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.

gris

- Slakt. 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.

Intrakardial bruk:

•

hare

- Slakt. 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.

kanin

- Slakt. 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.

gris

- Slakt. 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.

Intrapulmonal bruk:

due

- Slakt. 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.

Poultry

- Slakt. 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.

Anatomisk terapeutisk kjemisk klassifisering for veterinærpreparater (ATCvet):

ON51AA01

Juridisk status for forsyning:

Veterinært legemiddel gjenstand for veterinær forskrivning

Status for markedsføringstillatelse:

Gyldig

Autorisert i:

NO

Tilgjengelig i:

NO

Pakningsbeskrivelse:

Bare tilgjengelig i Engelsk

Bare tilgjengelig i <u>Engelsk</u>

Tilleggsinformasjon

Rettighetstype:

Marketing Authorisation

Juridisk grunnlag for markedsføringstillatelse:

Generisk søknad (Artikkel 13(1) i Direktiv 2001/82/EC)

Innehaver av markedsføringstillatelse:

Vetviva Richter GmbH

Markedsføringsgodkjenningsdato:

19/03/2014

Tilvirker for batchfrigivelse:

Vetviva Richter GmbH

Ansvarlig myndighet:

Norwegian Medical Products Agency

Godkjenningsnummer:

13-9536

Status for endring av markedsføringstillatelse:

29/01/2019

Referanse medlemsstat:

DE

Prosedyrenummer:

DE/V/0155/001

Gjeldende medlemsstater:

AT CZ DK EE FI FR EL IS IT LV LT NO PL PT RO SI SI ES SE

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

Dokumenter

| Preparatomtale |
|---|
| norsk (PDF) Publisert på: 18/04/2023 Nedlasting |
| Pakningsvedlegg |
| |
| Samlet mappe av alle dokumenter |
| Dette dokumentet eksisterer ikke på dette språket (Norsk). Du kan finne det på et annet språk nedenfor. |