

Bexepril 20 mg Film-coated tablet for dogs

Authorised

- Benazepril hydrochloride

Product identification

Medicine name:

Bexepril 20 mg Film-coated tablet for dogs

Active substance:

Benazepril hydrochloride

Target species:

Dog

Route of administration:

Oral use

Product details

Active substance and strength:

Benazepril hydrochloride

20.00 milligram(s) / 1.00 Tablet

Pharmaceutical form:

Film-coated tablet

Anatomical therapeutic chemical veterinary (ATCvet) codes:

QC09AA07

Legal status of supply:

Veterinary medicinal product subject to veterinary prescription

Authorisation status:

Valid

Authorised in:

Bulgaria

Package description:

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 1008 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 994 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 896 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 798 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 700 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 602 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 546 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 448 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 392 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 350 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 315 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 308 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 42 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 28 Tablets

Heat-sealed blister packs made up of aclar material (PVC/PE/PCTFE laminate) with aluminium lidding foil with 7 tablets per strip.Pack sizes:Carton of : 14 Tablets

Additional information

Entitlement type:

Marketing Authorisation

Legal basis of product authorisation:

Generic application (Article 13(1) of Directive No 2001/82/EC)

Marketing authorisation holder:

Chanelle Pharmaceuticals Manufacturing Limited

Marketing authorisation date:

10/05/2014

Manufacturing sites for batch release:

Chanelle Pharmaceuticals Manufacturing Limited

Responsible authority:

Bulgarian Food Safety Authority

Authorisation number:

0022-2365

Date of authorisation status change:

18/05/2016

Reference member state:

Ireland

Procedure number:

IE/V/0226/003

Concerned member states:

Austria Belgium Bulgaria Cyprus Czechia France Germany Greece Hungary
Italy Luxembourg Netherlands Norway Poland Portugal Romania Slovakia
Slovenia Spain

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

Documents

Summary of Product Characteristics

English (PDF)

Published on: 26/08/2024

Updated on: 13/03/2026

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Package Leaflet

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Labelling

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