

Exitel 230/20 mg Flavoured Film-coated Tablets for Cats

Authorised

- Praziquantel
- Pyrantel embonate

Product identification

Medicine name:

Exitel 230/20 mg Flavoured Film-coated Tablets for Cats

Active substance:

Praziquantel

Pyrantel embonate

Target species:

Cat

Route of administration:

Oral use

Product details

Active substance and strength:

Praziquantel

20.00 milligram(s) / 1.00 Tablet

Pyrantel embonate

230.00 milligram(s) / 1.00 Tablet

Pharmaceutical form:

Film-coated tablet

Anatomical therapeutic chemical veterinary (ATCvet) codes:

QP52AA51

Legal status of supply:

Veterinary medicinal product not subject to veterinary prescription

Authorisation status:

Valid

Authorised in:

United Kingdom (Northern Ireland)

Package description:

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 2 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 4 tablets. The blisters are packed into cartons containing 4 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 6 tablets. The blisters are packed into cartons containing 6 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 8 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 10 tablets. The blisters are packed into cartons containing 10 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 12 tablets. The blisters are packed into cartons containing 12 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 14 tablets. The blisters are packed into cartons containing 14 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 16 tablets. The blisters are packed into cartons containing 16 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 18 tablets. The blisters are packed into cartons containing 18 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 20 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 12 tablets. The blisters are packed into cartons containing 24 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 14 tablets. The blisters are packed into cartons containing 28 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 10 tablets. The blisters are packed into cartons containing 30 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 16 tablets. The blisters are packed into cartons containing 32 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 12 tablets. The blisters are packed into cartons containing 36 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 40 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 14 tablets. The blisters are packed into cartons containing 42 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 4 tablets. The blisters are packed into cartons containing 44 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 16 tablets. The blisters are packed into cartons containing 48 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 10 tablets. The blisters are packed into cartons containing 50 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 4 tablets. The blisters are packed into cartons containing 52 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 14 tablets. The blisters are packed into cartons containing 56 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 60 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 16 tablets. The blisters are packed into cartons containing 64 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 4 tablets. The blisters are packed into cartons containing 68 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 14 tablets. The blisters are packed into cartons containing 70 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 18 tablets. The blisters are packed into cartons containing 72 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 4 tablets. The blisters are packed into cartons containing 76 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 80 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 14 tablets. The blisters are packed into cartons containing 84 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 88 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 4 tablets. The blisters are packed into cartons containing 92 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 16 tablets. The blisters are packed into cartons containing 96 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 14 tablets. The blisters are packed into cartons containing 98 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 100 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 104 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 106 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 18 tablets. The blisters are packed into cartons containing 108 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 106 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 4 tablets. The blisters are packed into cartons containing 116 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 120 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 16 tablets. The blisters are packed into cartons containing 128 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 136 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 140 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 18 tablets. The blisters are packed into cartons containing 144 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 10 tablets. The blisters are packed into cartons containing 150 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 152 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 160 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 14 tablets. The blisters are packed into cartons containing 168 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 16 tablets. The blisters are packed into cartons containing 176 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 180 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 184 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 16 tablets. The blisters are packed into cartons containing 192 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 200 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 12 tablets. The blisters are packed into cartons containing 204 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 206 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 16 tablets. The blisters are packed into cartons containing 208 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 18 tablets. The blisters are packed into cartons containing 216 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 16 tablets. The blisters are packed into cartons containing 224 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 232 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 240 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 248 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 10 tablets. The blisters are packed into cartons containing 250 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 280 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 300 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 500 tablets

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20µm heatseal lacquer/aluminium containing 20 tablets. The blisters are packed into cartons containing 1000 tablets

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 1000 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 500 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 300 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 280 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 250 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 248 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 240 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 232 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 224 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 216 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 208 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 206 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 204 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 200 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 192 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 184 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 180 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 176 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 168 tablets.

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Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 150 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 144 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 140 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 136 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 128 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 120 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 116 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 112 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 108 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 106 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 104 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 100 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 96 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 92 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 88 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 84 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 80 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 76 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 72 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 70 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 68 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 64 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 60 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 56 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 52 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 48 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 44 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 42 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 40 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 36 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 32 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 30 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 28 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 24 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 22 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 20 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 18 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 16 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 14 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 12 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 10 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 8 tablets. The blisters are packed into cartons containing 8 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 6 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 4 tablets.

Individual blisters made up of 45µm PVC/aluminium/orientated polyamide and a 20µm heatseal lacquer/aluminium containing 2 tablets. The blisters are packed into cartons containing 2 tablets.

Additional information

Entitlement type:

Marketing Authorisation

Legal basis of product authorisation:

Hybrid application (Article 13(3) of Directive No 2001/82/EC)

Marketing authorisation holder:

Chanelle Pharmaceuticals Manufacturing Limited

Marketing authorisation date:

10/02/2014

Manufacturing sites for batch release:

Chanelle Pharmaceuticals Manufacturing Limited

Responsible authority:

The Veterinary Medicines Directorate

Authorisation number:

Vm 08749/3005

Date of authorisation status change:

1/12/2024

Reference member state:

Ireland

Procedure number:

IE/V/0330/001

Concerned member states:

Austria Belgium Czechia Finland France Germany Greece Hungary Italy
Luxembourg Portugal Romania Slovakia Slovenia Spain Sweden
United Kingdom (Northern Ireland)

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

Documents

Summary of Product Characteristics