

Prazitel 230/20 mg Flavoured Film-Coated Tablets for Cats

Authorised

- Praziquantel
- Pyrantel embonate

Product identification

Medicine name:

Prazitel 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 subject to veterinary prescription except for some pack sizes

Authorisation status:

Valid

Authorised in:

France

Package description:

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 2 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 4 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 6 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 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 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 10 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 12 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 14 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 16 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 18 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 20 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 24 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or

20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 28 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 30 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 32 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 36 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 40 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 42 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 44 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8

tablets. The blisters are packed into cartons containing 48 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 50 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 52 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 56 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 60 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 64 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 68 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 70 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 72 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 76 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 80 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 84 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 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 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 92 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 96 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or

20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 98 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 100 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 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 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 106 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 108 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 112 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 116 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8

tablets. The blisters are packed into cartons containing 120 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 128 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 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 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 140 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 144 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 150 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 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 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 160 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 168 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 176 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 180 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 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 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 192 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 200 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 204 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or

20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 206 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 208 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 216 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 224 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 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 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets.The blisters are packed into cartons containing 240 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 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 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets.orIndividual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8

tablets. The blisters are packed into cartons containing 250 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 280 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 300 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 500 tablets.

Individual blisters made up of a PVC/PE/PCTFE white opaque copolymer and a 20micrometer heatseal lacquer/aluminium containing 2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 tablets. or Individual blisters made up of 45micrometer PVC/aluminium/orientated polyamide and a 20micrometer heatseal lacquer/aluminium containing 2 or 8 tablets. The blisters are packed into cartons containing 1000 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:

French Agency For Food, Environmental And Occupational Health & Safety

Authorisation number:

FR/V/5549946 2/2014

Date of authorisation status change:

17/09/2018

Reference member state:

Ireland

Procedure number:

IE/V/0329/001

Concerned member states:

Bulgaria Croatia Estonia Finland France Germany Greece Hungary Iceland
Italy Latvia Lithuania Netherlands Poland Portugal Slovenia Spain
United Kingdom (Northern Ireland)

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Documents

Summary of Product Characteristics

English (PDF)

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Package Leaflet and Labelling

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