

Pestigon 134 mg Spot-On Solution for Medium Dogs

Authorised

- Fipronil

Product identification

Medicine name:

Pestigon 134 mg Spot-On Solution for Medium Dogs

Pestigon 134 mg rácsepegtető oldat közepes testű kutyáknak A.U.V.

Active substance:

Fipronil

Target species:

Dog

Route of administration:

Spot-on use

Product details

Active substance and strength:

Fipronil

134.00 milligram(s) / 1.00 Pipette

Pharmaceutical form:

Spot-on solution

Anatomical therapeutic chemical veterinary (ATCvet) codes:QP53AX15

Legal status of supply:Veterinary medicinal product not subject to veterinary prescription

Authorisation status:Valid

Authorised in:Hungary

Available in:Hungary

Package description:

1.34 ml, pipette moulded from a film composed of 3 layers: a polypropylene/COC/polypropylene, solvent free lacquer laminate and a copolymer of polyethylene/EVOH/polyethylene. The pipettes are sealed within a child resistant 4-ply foil sachet composed of LDPE/nylon/aluminium foil/polyester film and presented in an outer box. Boxes of 30 pipettes

1.34 ml, pipette moulded from a film composed of 3 layers: a polypropylene/COC/polypropylene, solvent free lacquer laminate and a copolymer of polyethylene/EVOH/polyethylene. The pipettes are sealed within a child resistant 4-ply foil sachet composed of LDPE/nylon/aluminium foil/polyester film and presented in an outer box. Boxes of 24 pipettes

1.34 ml, pipette moulded from a film composed of 3 layers: a polypropylene/COC/polypropylene, solvent free lacquer laminate and a copolymer of polyethylene/EVOH/polyethylene. The pipettes are sealed within a child resistant 4-ply foil sachet composed of LDPE/nylon/aluminium foil/polyester film and presented in an outer box. Boxes of 12 pipettes

1.34 ml, pipette moulded from a film composed of 3 layers: a polypropylene/COC/polypropylene, solvent free lacquer laminate and a copolymer of polyethylene/EVOH/polyethylene. The pipettes are sealed within a child resistant 4-ply foil sachet composed of LDPE/nylon/aluminium foil/polyester film and presented in an outer box. Boxes of 8 pipettes

1.34 ml, pipette moulded from a film composed of 3 layers: a polypropylene/COC/polypropylene, solvent free lacquer laminate and a copolymer of polyethylene/EVOH/polyethylene. The pipettes are sealed within a child resistant 4-

ply foil sachetcomposed of LDPE/nylon/aluminium foil/polyester film and presented in an outer box.Boxes of 6 pipettes

1.34 ml, pipette moulded from a film composed of 3 layers: a polypropylene/COC/polypropylene, solvent free lacquer laminateand a copolymer of polyethylene/EVOH/polyethylene. The pipettes are sealed within a child resistant 4-ply foil sachetcomposed of LDPE/nylon/aluminium foil/polyester film and presented in an outer box.Boxes of 4 pipettes

1.34 ml, pipette moulded from a film composed of 3 layers: a polypropylene/COC/polypropylene, solvent free lacquer laminateand a copolymer of polyethylene/EVOH/polyethylene. The pipettes are sealed within a child resistant 4-ply foil sachetcomposed of LDPE/nylon/aluminium foil/polyester film and presented in an outer box.Boxes of 150 pipettes

1.34 ml, pipette moulded from a film composed of 3 layers: a polypropylene/COC/polypropylene, solvent free lacquer laminateand a copolymer of polyethylene/EVOH/polyethylene. The pipettes are sealed within a child resistant 4-ply foil sachetcomposed of LDPE/nylon/aluminium foil/polyester film and presented in an outer box.Boxes of 120 pipettes

1.34 ml, pipette moulded from a film composed of 3 layers: a polypropylene/COC/polypropylene, solvent free lacquer laminateand a copolymer of polyethylene/EVOH/polyethylene. The pipettes are sealed within a child resistant 4-ply foil sachetcomposed of LDPE/nylon/aluminium foil/polyester film and presented in an outer box.Boxes of 90 pipettes

1.34 ml, pipette moulded from a film composed of 3 layers: a polypropylene/COC/polypropylene, solvent free lacquer laminateand a copolymer of polyethylene/EVOH/polyethylene. The pipettes are sealed within a child resistant 4-ply foil sachetcomposed of LDPE/nylon/aluminium foil/polyester film and presented in an outer box.Boxes of 60 pipettes

1.34 ml, pipette moulded from a film composed of 3 layers: a polypropylene/COC/polypropylene, solvent free lacquer laminateand a copolymer of polyethylene/EVOH/polyethylene. The pipettes are sealed within a child resistant 4-ply foil sachetcomposed of LDPE/nylon/aluminium foil/polyester film and presented in an outer box.Boxes of 3 pipettes

1.34 ml, pipette moulded from a film composed of 3 layers: a polypropylene/COC/polypropylene, solvent free lacquer laminateand a copolymer of polyethylene/EVOH/polyethylene. The pipettes are sealed within a child resistant 4-ply foil sachetcomposed of LDPE/nylon/aluminium foil/polyester film and presented in an outer box.Boxes of 2 pipettes

1.34 ml, pipette moulded from a film composed of 3 layers: a polypropylene/COC/polypropylene, solvent free lacquer laminate and a copolymer of polyethylene/EVOH/polyethylene. The pipettes are sealed within a child resistant 4-ply foil sachet composed of LDPE/nylon/aluminium foil/polyester film and presented in an outer box. Boxes of 1 pipette

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:

Norbrook Laboratories (Ireland) Limited

Marketing authorisation date:

21/08/2012

Manufacturing sites for batch release:

Norbrook Laboratories Limited

Norbrook Laboratories (Ireland) Limited

Responsible authority:

Directorate Of Veterinary Medicinal Products

Authorisation number:

3205/X/12 NÉBIH ÁTI

Date of authorisation status change:

21/08/2012

Reference member state:

Ireland

Procedure number:

IE/V/0285/002

Concerned member states:

Austria Bulgaria Cyprus Estonia Hungary Italy Latvia Lithuania Netherlands
Portugal Romania Spain United Kingdom (Northern Ireland)

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

Documents

Summary of Product Characteristics

Combined File of all Documents