Alfamed Fipronil 402 mg 100 mg/ml Spot-on solution

Authorised

• Fipronil

Product identification

Medicine name:

FIPRALONE 402 mg Spot-on solution for very large dogs Alfamed Fipronil 402 mg 100 mg/ml Spot-on solution Alfamed Fipronil 402 mg 100 mg/ml Spot-on oplossing Alfamed Fipronil 402 mg 100 mg/ml Solution pour spot-on Alfamed Fipronil 402 mg 100 mg/ml Lösung zum Auftropfen

Active substance:

Fipronil

Target species:

Dog

Route of administration:

Spot-on use

Product details

Active substance and strength:

Fipronil

100.00 milligram(s) / 1.00 millilitre(s)

Pharmaceutical form:

Withdrawal period by route of administration: Spot-on use:

Dog

Anatomical therapeutic chemical veterinary (ATCvet) codes:

QP53AX15

Legal status of supply:

Veterinary medicinal product subject to veterinary prescription

Authorisation status:

Valid

Authorised in:

Belgium

Package description:

White multi-layer plastic single-dose pipettes containing an extractible volume of 4.02 ml. The internal layers in contact with the product are made of polyacrylonitrile-methacrylate. The white external complex is composed of polypropylene/ cyclic olefine copolymer/ polypropylene. Boxes of 1, 2, 3, 4, 6, 8, 12, 24, 30, 60, 90 or 150 pipettes. The boxes contain pipettes either with or without an individual blister for each pipette.

White multi-layer plastic single-dose pipettes containing an extractible volume of 4.02 ml. The internal layers in contact with the product are made of polyacrylonitrile-methacrylate. The white external complex is composed of polypropylene/ cyclic olefine copolymer/ polypropylene. Boxes of 1, 2, 3, 4, 6, 8, 12, 24, 30, 60, 90 or 150 pipettes. The boxes contain pipettes either with or without an individual blister for each pipette.

White multi-layer plastic single-dose pipettes containing an extractible volume of 4.02 ml. The internal layers in contact with the product are made of polyacrylonitrile-methacrylate. The white external complex is composed of polypropylene/ cyclic olefine copolymer/ polypropylene. Boxes of 1, 2, 3, 4, 6, 8, 12, 24, 30, 60, 90 or 150 pipettes. The boxes contain pipettes either with or without an individual blister for each pipette.

White multi-layer plastic single-dose pipettes containing an extractible volume of 4.02 ml. The internal layers in contact with the product are made of polyacrylonitrile-

methacrylate. The white external complex is composed of polypropylene/ cyclic olefine copolymer/ polypropylene. Boxes of 1, 2, 3, 4, 6, 8, 12, 24, 30, 60, 90 or 150 pipettes. The boxes contain pipettes either with or without an individual blister for each pipette.

White multi-layer plastic single-dose pipettes containing an extractible volume of 4.02 ml. The internal layers in contact with the product are made of polyacrylonitrile-methacrylate. The white external complex is composed of polypropylene/ cyclic olefine copolymer/ polypropylene. Boxes of 1, 2, 3, 4, 6, 8, 12, 24, 30, 60, 90 or 150 pipettes. The boxes contain pipettes either with or without an individual blister for each pipette.

White multi-layer plastic single-dose pipettes containing an extractible volume of 4.02 ml. The internal layers in contact with the product are made of polyacrylonitrile-methacrylate. The white external complex is composed of polypropylene/ cyclic olefine copolymer/ polypropylene. Boxes of 1, 2, 3, 4, 6, 8, 12, 24, 30, 60, 90 or 150 pipettes. The boxes contain pipettes either with or without an individual blister for each pipette.

White multi-layer plastic single-dose pipettes containing an extractible volume of 4.02 ml. The internal layers in contact with the product are made of polyacrylonitrile-methacrylate. The white external complex is composed of polypropylene/ cyclic olefine copolymer/ polypropylene. Boxes of 1, 2, 3, 4, 6, 8, 12, 24, 30, 60, 90 or 150 pipettes. The boxes contain pipettes either with or without an individual blister for each pipette.

White multi-layer plastic single-dose pipettes containing an extractible volume of 4.02 ml. The internal layers in contact with the product are made of polyacrylonitrile-methacrylate. The white external complex is composed of polypropylene/ cyclic olefine copolymer/ polypropylene. Boxes of 1, 2, 3, 4, 6, 8, 12, 24, 30, 60, 90 or 150 pipettes. The boxes contain pipettes either with or without an individual blister for each pipette.

White multi-layer plastic single-dose pipettes containing an extractible volume of 4.02 ml. The internal layers in contact with the product are made of polyacrylonitrile-methacrylate. The white external complex is composed of polypropylene/ cyclic olefine copolymer/ polypropylene. Boxes of 1, 2, 3, 4, 6, 8, 12, 24, 30, 60, 90 or 150 pipettes. The boxes contain pipettes either with or without an individual blister for each pipette.

White multi-layer plastic single-dose pipettes containing an extractible volume of 4.02 ml. The internal layers in contact with the product are made of polyacrylonitrile-methacrylate. The white external complex is composed of polypropylene/ cyclic

olefine copolymer/ polypropylene. Boxes of 1, 2, 3, 4, 6, 8, 12, 24, 30, 60, 90 or 150 pipettes. The boxes contain pipettes either with or without an individual blister for each pipette.

White multi-layer plastic single-dose pipettes containing an extractible volume of 4.02 ml. The internal layers in contact with the product are made of polyacrylonitrile-methacrylate. The white external complex is composed of polypropylene/ cyclic olefine copolymer/ polypropylene. Boxes of 1, 2, 3, 4, 6, 8, 12, 24, 30, 60, 90 or 150 pipettes. The boxes contain pipettes either with or without an individual blister for each pipette.

White multi-layer plastic single-dose pipettes containing an extractible volume of 4.02 ml. The internal layers in contact with the product are made of polyacrylonitrile-methacrylate. The white external complex is composed of polypropylene/ cyclic olefine copolymer/ polypropylene. Boxes of 1, 2, 3, 4, 6, 8, 12, 24, 30, 60, 90 or 150 pipettes. The boxes contain pipettes either with or without an individual blister for each pipette.

Additional information

Entitlement type:

Marketing Authorisation

Legal basis of product authorisation:

Generic (abridged application) - art 13(1)

Marketing authorisation holder:

Alfamed

Marketing authorisation date:

21/06/2012

Manufacturing sites for batch release:

Alfamed

Responsible authority:

Federal Agency For Medicines And Health Products

Authorisation number:

BE-V421102

Date of authorisation status change: 21/06/2012
Reference member state: Hungary
Procedure number: HU/V/0138/001-006
Concerned member states: Belgium Romania United Kingdom (Northern Ireland)
To consult adverse reactions on veterinary medicinal products please go to www.adrreports.eu/vet
Documents
Package Leaflet
This document does not exist in this language (English). You can find it in another language below.

Summary of Product Characteristics

This document does not exist in this language (English). You can find it in another language below.

Source URL: https://medicines.health.europa.eu/veterinary/600000038593