HatchPak Avinew

Authorised

• Newcastle disease virus, strain VG/GA, Live

Product identification

Medicine name:

HatchPak Avinew

HatchPak Avinew, Zamražená suspenze pro suspenzi k rozprašování

Active substance:

Newcastle disease virus, strain VG/GA, Live

Target species:

Chicken (one day-old chick)

Route of administration:

Coarse spray

Product details

Active substance and strength:

Newcastle disease virus, strain VG/GA, Live 5.50 log 10 50% embryo infective dose / 1.00 Dose

Pharmaceutical form:

Nebuliser suspension

Withdrawal period by route of administration:

Coarse spray:

• Chicken (one day-old chick)

Anatomical therapeutic chemical veterinary (ATCvet) codes:

QI01AD06

Legal status of supply:

This information is not available for this product.

Authorisation status:

Valid

Authorised in:

Czechia

Package description:

Type I glass ampoule, 15,000-doses

Type I glass ampoule, 10,000-doses

Additional information

Entitlement type:

Marketing Authorisation

Legal basis of product authorisation:

Immunological veterinary medicinal product application (Article 13d of Directive No 2001/82/EC)

Marketing authorisation holder:

Boehringer Ingelheim Animal Health France

Marketing authorisation date:

25/06/2008

Manufacturing sites for batch release:

Boehringer Ingelheim Animal Health France

Responsible authority:

Institute For State Control Of Veterinary Biologicals And Medicaments

Authorisation number: 97/039/08-C
Date of authorisation status change: 25/06/2008
Reference member state: Hungary
Procedure number: HU/V/105/001
Concerned member states: Belgium Bulgaria Cyprus Czechia France Germany Greece Italy Latvia Lithuania Poland Romania Slovakia Slovenia
To consult adverse reactions on veterinary medicinal products please go to www.adrreports.eu/vet
Documents
Summary of Product Characteristics
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Package Leaflet

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

language below.

Labelling

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

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