# HatchPak Avinew

Authorised

• Newcastle disease virus, strain VG/GA, Live

### **Product identification**

#### **Medicine name:**

HatchPak Avinew

HatchPak Avinew sasaldēta suspensija izsmidzināšanai cāļiem

#### **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:

Veterinary medicinal product subject to veterinary prescription

### **Authorisation status:**

Valid

#### Authorised in:

Latvia

### 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:

29/12/2008

## Manufacturing sites for batch release:

Boehringer Ingelheim Animal Health France

## **Responsible authority:**

Food And Veterinary Service

#### **Authorisation number:**

V/MRP/08/1607

### Date of authorisation status change:

30/12/2008

#### **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 <a href="https://www.adrreports.eu/vet">www.adrreports.eu/vet</a>

### **Documents**

Combined File of all Documents

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/600000041029