

# **INFECTIOUS BRONCHITIS**

## **APPROVED SPECIES**

Chickens

## **VACCINE TYPE**

Live monovalent bronchitis vaccine containing the Georgia (GA) serotype of Infectious Bronchitis Virus (IBV)

## **DISEASE PROTECTION**

This product has been shown to be effective for the vaccination of healthy chickens at one day of age or older against bronchitis caused by IBV GA08 and IBV GA13 via the coarse spray route and IBV GA08 and IBV DMV/1639/11 via gel droplet by oral administration.

## **VACCINE PRESENTATION**

Lyophilized cake in glass vial

## **ROUTE OF ADMINISTRATION**

Coarse (aqueous) spray application Gel droplet application

## AGE OF ADMINISTRATION

One day of age chickens or older

## PACKAGING (PRODUCT CODE)

- 10 vials per clamshell
- 5,000-dose glass vial (B444L1US)

## **QUALITY**

This vaccine has been thoroughly tested for safety, purity and potency and is in compliance with all applicable USDA and Ceva Company standards.

# **Key Advantages**

Provides protection against Georgia 08, Georgia 13 and DMV/1639/11 IBV types





### LIVE MONOVALENT BRONCHITIS VACCINE

#### FOR ANIMAL USE ONLY

### **INDICATIONS**

This product has been shown to be effective for the vaccination of healthy chickens at one day of age or older against bronchitis caused by IBV GA08, IBV GA13 via the coarse spray route; and IBV GA08 and IBV DMV/1639/11 via gel droplet by oral administration. The duration of immunity is unknown. For more information regarding efficacy and safety data, see productdata.aphis.usda.gov.

#### WARNING

Store vaccine at 35-46°F (2-8°C). Do not vaccinate within 21 days of slaughter. Do not overdose or over dilute the vaccine. The effect of combining this vaccine with other products is not known and could impact vaccine efficacy. The vaccine contains gentamicin and amphotericin B as preservatives. In case of human exposure, contact a physician. Inactivate unused product. Use entire contents when first opened. For use in animals only.

### **CAUTION**

Federal regulations prohibit repackaging or sale of the contents of this package in fractional units. Do not accept if seal is broken. This vaccine is not returnable to the manufacturer. Do not mix with other products, except as specified on this label.

# DOSAGE AND ADMINISTRATION FOR COARSE SPRAY (10,000 DOSES)

Carefully read the product directions before use. Match the vaccine dose size to the proper distilled water dilution for coarse-spray administration. Attach spray head to vaccine container and set nozzle at a coarse spray setting. Administer vaccine to each tray of 100 chicks. Spray 18-24 inches from the spraying heads. Each tray (100 birds) should receive approximately 7 to 25 mL (depending on type of application) of vaccine. Whatever volume of vaccine is used in the spray cabinet, be sure to administer 1000 doses to 1000 birds.

# DOSAGE AND ADMINISTRATION FOR GEL DROPLET (10,000 DOSES)

Follow the directions carefully. For 10,000 doses, add 70g Cevagel® to 2.5L of room temperature (64-81°F or 18-27°C) distilled water. Mix well with a blender. No further agitation is required for use on the same day. Chill Cevagel to 2-8°C (35-46°F) for at least 12 hours prior to vaccine addition. Remove the seal and stopper from the vaccine vial. Immediately after opening, mix the vaccine with 8 mL distilled water at room temperature (68-77°F or 20-25°C). Reinsert stopper and shake 10,000 doses of Cevac IBron® vaccine well. Pour half the gel into a clean container, add the vaccine, then add the remaining gel to a final volume of 2.5L for 10,000 doses. Mix with a blender. Administer immediately, ensuring the gel vaccine maintains a temperature of 2-8°C (35-46°F) throughout vaccination. Vaccinate at day-of-age or older with a ratio of 25 mL for every 100 birds using a gel administration machine. Use vaccine within 90 minutes of preparation.

#### **NOTICE**

This vaccine has been thoroughly tested for safety, purity, and potency and is in compliance with all applicable USDA and Ceva standards.

### **ACTIVE INGREDIENTS**

Cevac IBron®: Infectious Bronchitis Virus, Georgia Type Patent Number US 8,679,504

