# CEVAC® GUMBO L

# **COMPOSITION**

**CEVAC® GUMBO L** contains the LIBDV intermediate strain of Infectious Bursal Disease virus in live, freeze-dried form.

## **INDICATIONS**

For the active immunisation of healthy chickens against Infectious Bursal Disease (Gumboro Disease).

#### ADMINISTRATION AND DOSAGE

**CEVAC® GUMBO L** must be administered by **drinking water method**. Broilers should be vaccinated with **CEVAC® GUMBO L** from 14 to 21 days of age, depending on the level of maternally derived antibodies. In case of heterogeneity of this level between chicks, a first vaccination between 7 to 10 days of age is recommended.

Pullets should be vaccinated twice between the age of 20 and 28 days, allowing a six-day interval between administrations. In case of heterogeneity of the maternally derived antibody level, a first vaccination between the age of 14 to 16 days is recommended. The exact date of vaccination can be determined by checking the level of maternally derived antibodies.

#### **STORAGE**

- Store vaccine between +2°C and +8°C or 35°F and 45°F
- Protect from light

## **PACKAGED**

1,000 - 2,500 and 5,000 dose vials 20 x 1,000 dose vials / box 20 x 2,500 dose vials / box 20 x 5,000 dose vials / box

If you wish to contact Ceva please visit their contact page

# **GENERAL REMINDER:**

Product indications, usage instructions & withdrawal periods may vary by Country. Always

This page contains information on veterinary pharmaceutical and biological products that are sold in several different countries and areas where they may be marketed under different trade names and pursuant to different regulatory approvals. Accordingly, ThePoultrySite and CEVA SANTE ANIMALE give no guarantee that the details presented are correct with respect to all locations.

Advertisments and/or reference to commercial products or trade names within information provided by ThePoultrySite.com does not constitute an endorsement by ThePoultrySite.com and does not imply discrimination against any other similar products. This information is aimed at veterinary surgeons, veterinary nurses, pharmacists or professional keepers of poultry.