

COMPOSITION

CEVAC® CORYMUNE 7K contains an inactivated combination of Avibacterium paragallinarum serotypes A, B and C, and Salmonella Enteritidis strain, La Sota strain of Newcastle Disease virus, Massachussetts strain of the Infectious Bronchitis virus and B8/78 strain of the EDS virus, homogenized with oil adjuvant and thiomersal as a preservative.

INDICATIONS

CEVAC® CORYMUNE 7K is recommended for the active immunisation of breeder and laying-type chicken flocks against Infectious Coryza caused by Avibacterium paragallinarum, Salmonella Enteritidis Infection, Newcastle Disease, Infectious Bronchitis and Egg Drop Syndrome'76.

The birds should be previously immunised with live vaccines against Newcastle Disease and Infectious Bronchitis and 4 to 6 weeks before, with an inactivated vaccine against Infectious Coryza and Salmonella Entertiidis Infection.

ADMINISTRATION AND DOSAGE

The vaccine must be injected:

- subcutaneously (under the skin of the neck)

- intramuscular (breast or thight muscles) at the dose of 0,5ml per bird. CEVAC® CORYMUNE 7K should be administered to breeder and laying-type pullets, 2 to 4 weeks before the onset of the lay, between 14 and 18 weeks of age.

STORAGE

- Store vaccine between +2°C and +8°C or 35°F and 45°F
- Protect from light
- Do not freeze

PRESENTATIONS

5 x 1,000 dose bottles / box

WARNING

This product contains oil based adjuvant; accidental injection into a human may cause a serious localized reaction. Seek expert medical attention immediately.