



 Live freeze-dried vaccine, PHY.LMV.42 strain

For the active immunization of chickens against Newcastle Disease

COMPOSITION

CEVAC® VITAPEST L contains the PHY.LMV.42 apathogenic strain of Newcastle Disease virus in live, freeze-dried form. The embryonated hen eggs used in the production of the vaccine are obtained from specified-pathogen-free (SPF) flocks.

INDICATIONS

For the active immunization of healthy chickens against Newcastle Disease.

ADMINISTRATION AND DOSAGE

Primary vaccination should be carried-out with **CEVAC® VITAPEST L** by eye-drop or spray method from the first day of age.

STORAGE

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

PACKAGED

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

WARNING

Newcastle Disease virus may cause a mild inflammation of the eye in humans which lasts for two or three days. Care should therefore be taken when handling the virus to avoid contact with the eyes.

 $(\mathbf{\Phi})$