



Live vector freeze-dried vaccine

For the active immunization of chickens against Infectious Laryngotracheitis, Fowl Pox and Avian Encephalomyelitis

► COMPOSITION

VECTORMUNE® FP LT + AE is a genetically engineered live Fowl Pox virus vaccine for use in chickens. The Fowl Pox virus has been genetically modified to express key protective Laryngotracheitis (LT) virus antigens. In addition to the Fowl Pox virus vector, this freeze-dried vaccine contains a conventional live Avian Encephalomyelitis (AE) virus. This vaccine is presented in a freeze-dried preparation.

► INDICATIONS

VECTORMUNE® FP LT + AE is recommended for wing web application to healthy, susceptible chickens eight weeks of age or older, but at least four weeks prior to the onset of egg production. **VECTORMUNE® FP LT + AE** is indicated as an aid in the prevention of Fowl Pox, Infectious Laryngotracheitis and Avian Encephalomyelitis. Chickens receiving this vaccine must not have been previously exposed to field Fowl Pox virus or pox vaccine due to interference with immunity following vaccination.

► ADMINISTRATION AND DOSAGE

Wing Web: Insert the applicator into the webbed portion of the wing avoiding feathers, muscle, bone and blood vessels (0.01 ml dose/bird). Vaccine should be used within one hour.

► STORAGE

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

► PACKAGED

10 x 1,000 dose vials with diluent and wing web applicators.

(Patent Numbers: U.S. 6312696)

In Europe, this vaccine is registered as Vectormune® FP ILT+AE

Infectious Laryngotracheitis & Fowl Pox
VECTOR VACCINES