



Live vector freezed-dried vaccine

For the active immunization of chickens against Mycoplasma gallisepticum, Fowl Pox and Avian Encephalomyelitis

COMPOSITION

VECTORMUNE® FP MG + AE is a genetically engineered, live Fowl Pox virus vaccine tor use in chickens. The Fowl Pox virus has been genetically modified to express key protective *Mycoplasma gallisepticum* antigens. In addition to the Fowl Pox virus vector, this freeze-dried vaccine contains a conventional live Avian Encephalomyelitis (AE) virus for use in the prevention of Avian Encephalomyelitis.

INDICATIONS

VECTORMUNE® FP MG + 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 MG + AE is indicated as an aid in the prevention of Fowl Pox, *Mycoplasma gallisepticum* infection and Avian Encephalomyelitis. Chickens receiving this vaccine must not have been previously exposed to field fowl poxvirus 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.

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