

# POXIMUNE<sup>®</sup> AE

- **Fowl Pox**
- **Avian Encephalomyelitis**

## APPROVED SPECIES

- Chickens

## VACCINE TYPE

- Fowl Pox
  - Cutter strain
- Avian Encephalomyelitis (AE)
  - Calnek strain

## DISEASE PROTECTION

- Fowl Pox
- Avian Encephalomyelitis

## VACCINE PRESENTATION

- Lyophilized cake in glass vial

## ROUTE OF ADMINISTRATION

- Wing-web

## AGE OF ADMINISTRATION

- 8-week-old chickens

## PACKAGING (PRODUCT CODE)

- 10 x 1,000 doses (B332H1US)

## QUALITY

- Thoroughly tested for purity, sterility, potency, and safety, and compliant with all applicable USDA and Ceva standards.

## Key Advantages

- Provides maternal immunity to AE in progeny
- Provides protection to AE and Pox in breeders
- Easy to address the quality of vaccination by addressing the fowl pox "take"



# POXIMUNE® AE

AVIAN ENCEPHALOMYELITIS  
FOWL POX VACCINE  
Live Virus



## DESCRIPTION

POXIMUNE®AE is a combined live vaccine containing fowl pox virus and avian encephalomyelitis virus. This vaccine is supplied as a freeze-dried preparation.

## INDICATIONS

POXIMUNE AE is recommended for wing web administration to healthy, susceptible chickens 8 weeks of age or older, but at least 4 weeks prior to the onset of egg production. POXIMUNE AE is indicated as an aid in the prevention of fowl pox and avian encephalomyelitis.

## ADMINISTRATION

Remove seal and stopper from the vaccine vial and the diluent vial. Pour entire contents of diluent vial into vaccine vial, insert stopper, and shake well until the vaccine is completely dissolved. The vaccine is ready for use and should be used within 1 hour. Carefully hold each individual bird and spread the wing with the underside facing up. Dip the double-pronged applicator into the vaccine so that the needle grooves fill with liquid to deliver 0.01 mL per bird. Insert the applicator into the webbed portion of the wing avoiding feathers, muscle, bone and large blood vessels.

## MONITORING

Seven to ten days following wing web administration of POXIMUNE AE, a representative number of birds should be examined for evidence of a satisfactory local reaction or pox “take” that includes swelling and/or scab formation at the site of injection. Revaccination is warranted if a significant number of birds lack a satisfactory “take”. Contact your Ceva representative to assist in implementing corrective action.

## WARNING

To prevent losses in egg production and/or vertical transmission of avian encephalomyelitis virus to progeny, **DO NOT ADMINISTER THIS VACCINE TO CHICKENS DURING OR NEAR EGG PRODUCTION!**

## PRECAUTIONS

Vaccinate only healthy birds. All birds on a farm should be vaccinated at the same time. **Do not vaccinate chickens younger than 8 weeks old. Do not vaccinate within 4 weeks of onset of egg production or during egg production.** Do not vaccinate within 21 days of slaughter. Store vaccine at 35 - 45°F (2 - 7°C). Use entire contents of vial immediately after rehydrating.

## QUALITY ASSURANCE

This vaccine has been carefully produced and has undergone purity, sterility, potency, and safety tests to meet Ceva's quality standards and USDA regulations.



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