FOR ANIMAL TREATMENT ONLY

Nobilis® FAV Vaccine

ACTIVE CONSTITUENT:

Fowl Adenovirus, living (Esurient strain) ≥106.1 TCID₅₀ per mL

For the protection of chickens of vaccinated hens against homologous types of fowl adenovirus infection (inclusion body hepatitis) up to 28 days of age.

DIRECTIONS FOR USE Restraint

Do not use for poultry in lay or that are in contact with birds in lay for which the serological status to FAV is either unknown or negative.

Precautions

- Nobilis FAV Vaccine should be administered to replacement breeder stock before they come into contact with flocks-in-lay for which the FAV antibody status is unknown or negative. If the vaccine were to spread from the flock undergoing vaccination to flocks in lay that are not already antibody-positive to FAV, a disease associated with FAV could occur in the progeny of antibodynegative layers as they become infected and before they develop immunity to FAV.
- The product must be used immediately upon reconstitution and unused vaccine must be discarded after 2 hours.

Dosage and administration

Use entire contents within 2 hours of reconstitution.

Vaccination is recommended once, at 18-20 weeks of age, by eyedropper administration to 100% of the flock.

One vial of 1000 dose vaccine, when reconstituted in 50 mL of Phosphate Buffered Saline (PBS) is sufficient to vaccinate 1000 birds. One vial of 2000 dose vaccine, when reconstituted in 100 mL of Phosphate Buffered Saline (PBS) is sufficient to vaccinate 2000 birds.

Vaccination

- a) Day before use: Calculate and refrigerate the number of Phosphate Buffered Saline (PBS) bottles required (1 x 50 mL Phosphate Buffered Saline (PBS) per 1000 birds being vaccinated).
- b) Day of use: Take one vial of the Nobilis FAV Vaccine and remove the aluminium sealing ring and stopper. Take one or two bottles of sterile PBS (50 mL) and dissolve the vaccine pellet by adding at least 5 mL of cold PBS. Swirl and mix thoroughly to ensure all the pellet has dissolved, taking care not to cause foaming of the vaccine by excessive shaking.
- Transfer the reconstituted vaccine back into the PBS bottle(s) and again mix gently.
- d) Transfer the vaccine to the dropper bottle provided (the dropper bottles provided are calibrated to deliver one dose i.e. 0.05 mL, per drop).

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- e) Taking care not to cause physical damage to the bird, hold each bird to be vaccinated firmly, placing the head to allow the vaccine to be dropped onto one eye.
- f) Put one drop of vaccine onto the conjunctival surface of one eye. Wait a second or two to ensure the drop is absorbed.
- g) Release the bird.

WITHHOLDING PERIOD: Zero (0) days.

TRADE ADVICE EXPORT SLAUGHTER INTERVAL (ESI): ESI not required.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. *Phone Australia 131126*.

ADDITIONAL USER SAFETY INFORMATION

There are no known ill-effects. As a product designed for administration to animals, it is not known to be toxic and is not known to cause any long-term effects. Any ill-effects that could be foreseen would be due to possible allergic responses to ingredients such as proteins. Wear plastic gloves when handling the product in order to minimise any contact between the product and user. Take care to avoid self-injection.

Additional information is listed in the safety data sheet,

DISPOSAL

Dispose of empty vial, Phosphate Buffered Saline (PBS) bottle and dropper bottle by wrapping with paper and putting in garbage.

STORAGE

Store below -5°C (freeze).

For Batch and Expiry refer to tamperproof label on the side of the pack.

Warranty

Intervet Australia Pty Limited (IAPL), trading as MSD Animal Health, warrants that this product is of merchantable quality and fit for its intended purpose. IAPL's liability for any loss, including consequential losses or injury caused by act or omission, including negligent acts or omissions, by IAPL or its agent, is limited to replacing or repairing the product at the option of IAPL. If possible, a sample of any product causing concern should be retained or delivered to IAPL within 30 days for a scientific examination.

Intervet Australia Pty Limited (trading as MSD Animal Health) 91-105 Harpin Street, Bendigo East VIC 3550 Phone: 1800 033 461

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