ADENIPRAVAC-ND/IB

Inactivated vaccine, Egg drop syndrome-76, Newcastle disease and Infectious bronchitis, in injectable emulsion

COMPOSITION:

Inactivated EDS-76 virus; Inactivated Newcastle disease virus; Inactivated infectious bronchitis virus. Oil adjuvant.

PROPERTIES:

Adequate vaccination of breeding birds is becoming more important everyday in order to assure that their offspring are healthy and protected against infectious clinical processes. For this purpose, this trivalent vaccine has been formulated with viruses of Newcastle disease, infectious bronchitis and EDS-76 in a manner which confer highly effective protection. All of these viruses have been grown in SPF eggs, and then inactivated and emulsified adequately to obtain a vaccine that is easy to inject, with good absorption and potent immunogenic effects.

INDICATIONS:

Layers and Breeders: To prevent Egg drop syndrome-76, Newcastle disease and Infectious bronchitis.

ADMINISTRATION ROUTE:

Subcutaneous, into the mid back region of the neck, or intramuscular, into the breast muscles.

- If inoculation by subcutaneous route is not correct and it is carried out by intradermic route, it may produce a regional oedema of favourable evolution.
- It is advisable to administer the vaccine at a temperature between +15 and +25 °C.
- · Shake before and during administration.

DOSAGE:

Layers and Breeders: 0.5 ml/bird.

• Generally, it is recommended to vaccinate before the laying period (18 weeks), although the vaccine can be administered at any time during rearing and growing periods. Revaccinate always before the laying period (18 weeks).

WITHDRAWAL PERIOD:

0 days.

SPECIAL PRECAUTIONS:

Store at +2 to +8 °C, avoiding freezing.

PACKAGING:

1,000 ds bottle.

Under veterinary prescription

