

ARRIAH ILT

Embryo-vaccine for use against infectious laryngotracheitis from "O" strain

DESCRIPTION:

Embryo-vaccine against infectious laryngotracheitis from O strain.

Dosage form of the vaccine – a lyophilizate for a suspension (live vaccine).

Dosage form of the diluent – a dilution for a suspension.

The vaccine is produced from a CAM homogenate and extra embryonic liquid of chicken embryos infected with ILTV attenuated O strain (89,5%),

For ocular administration the vaccine is completed with a diluent.

The diluent is produced as a concentrated dilution (concentrate) which is diluted in water at a respective ratio before use.

BIOLOGICAL PROPERTIES:

The vaccine causes forming of the immune response against the pathogen of infectious laryngotracheitis (ILT) in 14-21 days after the single use with the duration of 6 months.

DOSAGE:

One immunizing ocular dose of the vaccine contains 500 EID50 of ILTV (O strain).

- Chickens older than 15 days shall be vaccinated. Depending on the epizootic situation a chicken can be revaccinated at the interval of at least 14 days.
- · The next vaccination date is determined according to the results of serological monitoring of the population's immunity to ILT

INDICATIONS:

The vaccine is used for the prophylactic of infectious laryngotracheitis (ILT) in contaminated or at risk of contamination poultry farms.

ADMINISTRATION:

- The vaccine is administered by a feeding (perorally) or dropping (ocular) method.
- It is forbidden to vaccinate clinically ill or weak poultry.
- The use of the vaccine in determined doses is innocuous for clinically healthy birds and does not inflict changes of their state.
- In 5-7 days after the vaccination the immunized chickens can manifest signs of serous conjunctivitis which last not more than 7 days.
- It is not recommended to vaccinate chickens earlier than 30 days before egg-laying.
- It is necessary to avoid a breach of the vaccination schedule as it can cause the reduction of effectiveness of immunoprophylaxis chicken ILT.
- The immunization of birds which are latent carriers of ILTV can cause the aggravation of the disease.
- Medications of specific prophylaxis of other infectious chicken disease are used at the interval of 5 days before and after the immunization against ILT. The vaccine should not be mixed with any other medications.

PRESENTATION:

The vaccine is filled per 4000 ocular/1000 peroral doses (2 cm³),

in vacuumized or filled with an inert gas glass bottle of the corresponding capacity.

SHELF LIFE:

Shelf-life of the vaccine is 18 months and that of the diluent is 24 months since the date of manufacture if the conditions of storage and transportation are observed.

After its expiry date the vaccine and the diluent are not fit for use.

STORAGE & TRANSPORTATION:

The vaccine is stored and transported in a dry dark place at t from 2°C till 8°C.

The vaccine and the diluent are non-prescription medications.

MANUFACTURER:

FGBI "ARRIAH", Vladimir, Russia.



luuress.

Phone:

Maii.

158 Haram St., Giza, Egypt

Tel.: +202 33 856 342

Fax.: +202 33 863 518

Mob.: +2 0100 379 3332

+20 100 195 6671

www.salhiagreen.net

