



FGBI "ARRIAH"



ARRIAH REO

High Antigenic
Content

Optimal Primary
Immunization

ARRIAH REO

Live dry vaccine for use against Avian Reo virus

DESCRIPTION:

Live dry Vaccine against chicken Reovirus tenosynovitis.

Medicinal form – a lyophilized mass. The vaccine is produced from the cultural fluid of chicken SPF-embryos fibroblasts infected with avian reovirus (**REO strain "1133"**)

BIOLOGICAL PROPERTIES:

The vaccine induces the immunity response formation in chicks to the pathogen of avian reovirus tenosynovitis in 21 days after the single use with the duration within 3 months.

DOSAGE:

One immunizing dose of the vaccine contains not less than 3,5 lg TCD₅₀ of avian reovirus (strain "1133"). (Chicks beginning with age of 10 days are vaccinated).

INDICATIONS:

The vaccine is used for the prevention of avian reovirus tenosynovitis in breeding and trade poultry farms of different grow directions.

ADMINISTRATION:

- The vaccine is administered once intramuscularly in the pectoral or femoral set of muscles observing the aseptic rules in the volume of 0.2 cm³.
- It is prohibited to inoculate clinically ill and/or weak chicken.
- If the immunity stress is less than 80% and dependent on the epizootic situation the poultry is revaccinated.
- It is necessary to avoid a breach of the schedule of the vaccination carrying out as it can cause a decrease of the effectiveness of avian reovirus tenosynovitis immune-prophylaxis.
- It is forbidden to use the vaccine against avian reovirus tenosynovitis together with other vaccines and chemotherapeutical preparations and also to inoculate the poultry with other vaccines within 5 days after the latest vaccination.

SAFETY:

- Symptoms of avian reovirus tenosynovitis or other pathological symptoms during the vaccine overdose were not detected.
- Peculiarities of the post vaccinal reaction is not observed during the poultry immunization.
- If the vaccine is used in accordance with the present instruction, as a rule, no side effects and complications are registered.
- The products of the slaughter from the poultry inoculated with the vaccine against avian reovirus tenosynovitis are used without restrictions independent on the vaccination period.

PRESENTATION:

The vaccine is packaged per 1000 (4,0 cm³) inoculating doses in vials of the corresponding capacity.

SHELF LIFE:

The vaccine shelf life is 18 months from the production date when observing the storage and transportation conditions. After its expiry date the vaccine should be not used.

STORAGE & TRANSPORTATION:

The vaccine is stored and transported in a dry dark place at the temperature from 2°C to 8°C.

MANUFACTURER:

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