











ARRIAH CRD

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INACTIVATED VACCINE AGAINST AVIAN RESPIRATORY MYCOPLASMOSIS

DESCRIPTION:

Inactivated emulsion vaccine against avian respiratory mycoplasmosis (ARM) (CRD)

Vaccine is produced from culture **Mycoplasma gallisepticum (S6 strain) antigen 7 log₂ HIT** with high quality oil adjuvant (Montanide ISA-70).

Dosage form: is emulsion for injection.

BIOLOGICAL PROPERTIES:

ARRIAH CRD vaccine causes formation of immune response in poultry to the exciter of ARM (Chronic Respiratory Disease CRD) after 28 days of single inoculation which saved for 9 months.

INDICATIONS:

ARRIAH CRD Vaccine is to prevent Avian Respiratory Mycoplasmosis (Chronic Respiratory Disease) CRD in industrial and smallholder farms.

DOSAGE:

Vaccine is inoculated at dose 0,5 cm³ intramuscularly in the pectoralis, subcutaneously in the middle third of neck or tailbone from ventral side.

ADMINISTRATION:

- Poultry of 30 80 days old should be vaccinated.
- · During vaccination the bottle with vaccine is stirring from time to time for restoration of homogeneity of emulsion.
- It is forbidden to inoculate clinically ill and/or weak birds.
- Recommendation is to avoid violation of vaccination timing. It can cause to efficiency decrease of immune prophylaxis.

SAFETY:

- There are no any signs of ARM (CRD) or other pathological signs at overdose.
- Features of post vaccinal reaction at single dose or/and revaccination are not observed.
- · Side effects or complications are not observed if to use vaccine in accordance to this insert.
- In some cases, formation of a small swelling is possible on injection site. It will disappear after 2-3 weeks spontaneously.
- $\bullet \quad \mathsf{ARRIAH}\,\mathsf{CRD}\,\mathsf{Vaccine}\,\mathsf{inactivated}\,\mathsf{emulsion}\,\mathsf{is}\,\mathsf{compatible}\,\mathsf{with}\,\mathsf{other}\,\mathsf{immunobiological}\,\mathsf{preparations}.$
- Slaughter of poultry for meat is allowed after 40 days of vaccination.
- Eggs from vaccinated birds are used without limits.

PRESENTATION:

The vaccine is packed per 200 cm³ (400 inoculative doses) in the glass bottles of suitable capacity.

SHELF LIFE

Shelf life is 24 months from manufacturing date if storage and transportation were complied. After expiration date vaccine is unsuitable.

STORAGE & TRANSPORTATION:

Vaccine is stored and transported in a dry dark place at the temperature between $+2^{\circ}$ C & $+8^{\circ}$ C. (Freezing is not allowed).

MANUFACTURER:

FGBI "ARRIAH", Vladimir, Russia.

Sole Agent

Scientific Office

158 Haram St., Giza, Egypt

Phone:

Tel.: +202 33 856 342

+20 100 195 6671

Fax.: +202 33 863 518

Mob.: +2 0100 379 3332

Mail:

www.salhiagreen.net

