



FGBI "ARRIAH"



**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 log<sub>2</sub> 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 cm<sup>3</sup> 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.
- ARRIAH CRD Vaccine inactivated emulsion is compatible with other immunobiological 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 cm<sup>3</sup> (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°C & +8°C. (Freezing is not allowed).

### MANUFACTURER:

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