

Batch Number:

Expiration Date:

SYSZ (2006) 150132098





250ml

■ Actions and Uses: It is used to prevent avian influenza virus (H5 Subtype) infections in chickens, ducks and geese: Immunity appears 14 days post vaccination and the immune period is 6 months for adult chickens; A booster 3 weeks after first vaccination in ducks and geese results in

4 months protection period.

Application and Dosages: Subcutaneous injection in neck or intramuscular injection in chest are suggested, 0.3 ml for a 2-5-week-old chicken, 0.5 ml for a 5-week-old plus chicken, 0.5 ml for a 2-5-week-old duck or goose, 1 0 ml for a 5-week-old plus duck and 1.5 ml for a 5-week-old plus goose.

■Storage&Expiration: 2-8 °C for two years. Used as instructed by a veterinarian

rted By Kemit Company Address: El-Kanoneen Tower-Cornish El-Nile-Maadi, Cairo, I

B I O E N G I N E E R I N G



For Veterinarian Use Only

Reassortant Avian Influenza Virus Vaccine, Inactivated (H5N1 Subtype, Re-1 Strain)

[Approval No] SYSZ (2006) 150132098

[Product Name]

Common name: Reassortant Avian Influenza Virus Vaccine, Inactivated (H5N1 Subtype, Re-1 Strain)
Commodity name: None

English name: Reassortant Avian Influenza Virus Vaccine, Inactivated (H5N1 Subtype, Re-1Strain) Chinese name: Chongzu Qinliuganbingdu Michuoyimiao (H5N1 Yaxing, Re-1 Zhu)

[Ingredients and Concentration] The vaccine is composed of inactivated reassortant avian influenza virus H5N1 subtype, Re-1 strain. The HA titer of the chicken embryo fluid before inactivation is ≥ 9Log₂.

[Physical Properties] Milky white emulsion.

[Actions and Uses] It is used to prevent avian influenza virus (H5 Subtype) infections in chickens, ducks and geese. Immunity appears 14 days post vaccination and the immune period is 6 months for adult chickens; A booster 3weeks after first vaccination in ducks and geese results in 4 months protection period.

[Application and Dosages] Subcutaneous injection in neck or intramuscular injection in chest are suggested, 0.3 ml for a 2~5-week-old chicken, 0.5 ml for a 5-week-old plus chicken, 0.5 ml for a 2~5-week-old duck or goose, 1.0 ml for a 5-week-old plus duck and 1.5 ml for a 5-week-old plus goose.

[Abnormal Reaction] Generally no abnormal reactions.

[Precautions]

- 1 The product cannot be used for chickens infected by AIV or with abnormal health condition.
- 2 The product can not be frozen.
- 3 The product cannot be used if packing is damaged, impurity is found or emulsion is broken or stratified.
- 4 Make sure the vaccine is at room temperature and is well shaken before use.
- 5 Needles should be changed timely. It is suggested that a separate needle be used for each injection.
- 6 The vaccine should be finished within 24 hours after unbottled.
- 7 It can't be used for the chickens within 28 days before slaughter.

[Specification] 100ml/bottle, 250 ml/bottle, 500 ml/bottle.

[Package] 100bottles/box, 40 bottles/box, 20 bottles/box.

[Storage&Expiration] The product can be stored at 2~8°C for two years.

Used as instructed by a veterinarian

YEBIO Bioengineering Co., Ltd of Qingdao

Add: 25 Shanghai Road Huangdao, Qingdao 266500 P.R.china Sales: 0086-532-85663027 85620449 Fax: 0086-532-85663027 E-mail: YEBIO@YEBIO.com.cn Website:http://www.YEBIO.com.cn