普莱柯生物工程股份有限公司 PULIKE BIOLOGICAL ENGINEERING. INC.

Instruction of Extracted Egg-Yolk Antibody Against Goose Parvovirus

General name: Extracted Egg-yolk Antibody Against Goose Parvovirus

Commercial name: N/A

Main constituents and content: Egg-yolk Antibody Against Goose Parvovirus, the antibody agar gel precipitation titer is no less than 1:16.

Character: Transparent liquid with a slight brown or light yellow color. A trace of white floc may shows on the bottom after standing. The pH value is 6.9 to 7.2.

Indication and usage: For prevention of Goose Parvovirus.

Administration and dosage Subcutaneous or intramuscular injection. For 1 to 5 days of age, 0.5ml per gosling; Over 5 days of age, 1ml per gosling.

Precautions:

- (1) Immunological persistent period of one injection is 6 days.
- (2) A trace of white precipitate on the bottom of the bottle after standing that has no impact on the effect.
 - (3) Application of this production can have inferring effect. Attenuated Goose Parvovirus vaccine cannot inoculate in 7 days after injection.
 - (4) Used bottles, utensils, and residues should under harmless disposal standard approved by the competent authorities.

Specification: (1) 100ml/vial, (2) 250 ml/vial, (3) 500 ml/vial

Storage and shelf life: Store between 2°C to 8°C, valid for 12months.

Approval Number: Veterinary drug biological product 160022267

Manufacturer: Pulike Biological Engineering Inc.

Use only under the guidance of a veterinarian