VAXIDUK: Freeze-dried modified live vaccine against duck plague.

Composition:

Each 0.5 ml-dose of vaccin contains:

Duck plague virus, Jansen strain, per dose, at least - 102CCID50

Excipient - q.s. 1 dose

Diluant Palmipede solvent contains per ml:

Al3+ (as hydroxide), approximately - 1.7 mg

Excipient - q.s. 1 ml

Indication: Vaccine of ducks against plague in a healthy or contaminated flock.

Administration and dosage:

Use immediately after reconstitution with Diluant Palmipede solvent.

Subcutaneous or intramuscular route.

Dose: One 0.5 ml-dose per duck, according to the following schedule:

- * Primary vaccination:
- In healthy environment: for future breeders, 2 injections with a 4-week interval between the 7th and 11th week of age.
- In contaminated environment: efficacy is optimum when the vaccine is used to stop the evolution of the disease in the farm; therefore, duck of at least 10 days of age should be administered one dose of vaccine as from first symptoms.
- * Boosters:
- 1 injection prior to each laying season.

Package: Bottle 500 doses