VAXXON® IBD imc

A complete cycle of protection in the control of Gumboro Disease

- One single vaccination in hatchery
- In ovo or subcutaneous vaccination



Gumboro disease - huge economic impact

Infectious Bursal Disease (IBD), more commonly referred to as Gumboro Disease, is an acute highly contagious viral infection in immature young chickens. IBD is characterized by destruction of lymphocytes in the bursa of Fabricius (BF) and to a lesser extent in other lymphoid organs. Important to remind is that the virus is resistant to many disinfectants and environmental factors. A disease likely to cause huge economical losses.

Prevention

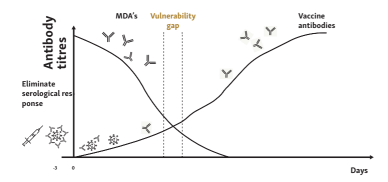
The two most important pillars in the prevention of IBD are:

- 1. Implement and adhere to a biosecurity program.
- An effective vaccination strategy, which includes the correct choice of the vaccine strain and the vaccination process.

VAXXON® IBD imc – complete protection

Vaxxinova's IBDv immune complex vaccine for broiler vaccination. Provides **early onset of immunity and a lifelong protection with one vaccination**, applied *in ovo* to 18-19 day-old embryos or subcutaneously to 1-day-old broiler chicks. VAXXON° IBD imc offers bird individual protection and is safe to use, regardless the level of maternal antibodies present.

Immune response profile VAXXON® IBD imc



Immune complex vaccine against Infectious Bursal Disease, from Vaxxinova, consists of live attenuated virus from chicken embryo origin, **Winterfield 2512 strain**, prepared in Specific Pathogen Free eggs (SPF) and the serum. Each dose of the vaccine contains, within the expiration date (24 months):

Infectious Bursal Disease (IBD) virus with a minimum titre of 10^{2.5} EID₅₀ plus a concentration of
antibodies against the Infectious Bursal Disease Virus (Ab-IBD) ≥≥ 0.005 UN/ml*.

^{*}Related to bulk vaccine before freeze-drying.



VAXXON[®] IBD imc - Immune complex vaccine against Infectious Bursal Disease, for chicken



Target Species

Chickens, 18- to 19 day-old embryonated broiler hatching eggs or one-day-old broiler chicks.

Pharmaceutical form

Lyophilised (freeze-dried) vaccine for injection.

in ovo / subcutaneous

Indications

For the active immunization of one-day-old broilers chicks or 18- to 19-day-old embryonated broiler hatching eggs, with IBD maternal antibodies against Infectious Bursal Disease, to reduce clinical signs of disease caused by very virulent Avian Infectious Bursal Disease (IBD) viruses.

complete cycle of protection

Dosage and method of administration

Subcutaneous The recommended dose of the reconstituted vaccine for 1 (one) day old chickens is 0.2 ml.

In ovo administration The recommended dose of the reconstituted vaccine for embryonated eggs with 18 (eighteen) to 19 (nineteen) days of incubation is 0.05 ml.

IBD imc

Package size

The lyophilisate is presented in glass vials containing 1000, 2000, 2500, 3000, 4000, 5000 or 10000 doses.

Shelf life

Shelf life of the veterinary medicinal product as packaged for sale: 24 months.

Shelf life after reconstitution: use immediately.

Storage conditions

Store and transport refrigerated (2°C – 8°C). Do not freeze. Protect from light.

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