

Product Information Sheet

BURSAMATE[®] Bursal Disease — Reovirus Vaccine

Product Information

BURSAMATE[®] is a newly developed inactivated vaccine for use in breeder pullets for the control of infectious bursal disease virus and reovirus infections. It provides the broadest protection against infectious bursal disease and reovirus infections in the progeny of vaccinated breeders and is approved for intramuscular (i.m.) application.

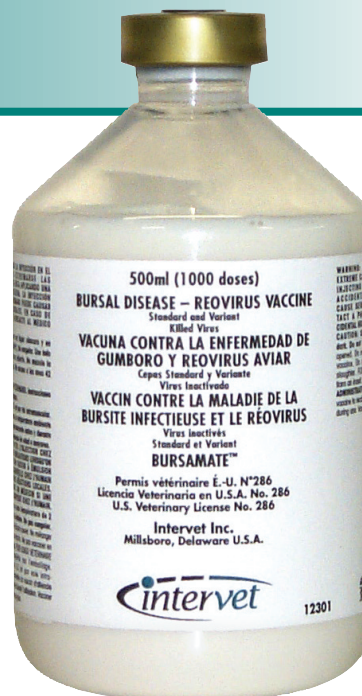
BURSAMATE[®] contains:

- 100% bursal derived standard IBDV
- 100% bursal derived Delaware variant E IBDV
- GLS variant IBDV (exclusive to Intervet vaccines)
- Reovirus strain 1733
- Reovirus strain 2408

Product Features

When administered properly to primed breeder pullets, **BURSAMATE[®]**:

- Induces high, uniform antibodies against IBDV and reovirus throughout the entire production cycle.
- Provides the broadest spectrum of protection against IBDV strains prevalent in the U.S.
- Provides excellent protection against reovirus associated disease (i.e. tenosynovitis, malabsorption, etc.)
- Contains Intervet's newest adjuvant, Endure[®], rigorously tested and proven safe for intramuscular injection.



BURSAMATE®

Description:

Bursamate is prepared using specific pathogen free (SPF) or approved substrates and contains Standard, Delaware E, and GLS strains of infectious bursal disease virus and two strains of avian reovirus (1733 and 2408) inactivated and suspended in the aqueous phase of an oil adjuvant emulsion.

Indications for Use:

Bursamate is indicated for the vaccination of healthy chickens before the onset of lay as an aid in the prevention of infectious bursal disease virus (Standard, Delaware, and GLS variants) and diseases caused by avian reoviruses.

Dosage and Administration:

Allow the vaccine to reach ambient temperature, 16-27°C (60-80°F), before use and shake vigorously before and periodically during use. Inject 0.5 ml intramuscularly in chickens using an 18 gauge x ½" or ¼" needle.

Vaccination:

The best protection is obtained when the vaccine is used in chickens previously immunized with a live vaccine (primed). A minimum of four weeks should elapse between the last live priming and injection with Bursamate. Local field conditions must be taken into consideration. In flocks vaccinated with Bursamate, a protective level of immunity will be achieved with only small variations between individual chickens.

This vaccine does not produce any significant local tissue or residue reaction if applied properly in chickens.

Cautions:

- 1) Vaccine should be stored in the dark in a refrigerator between 2-7°C (35-45°F). DO NOT FREEZE OR EXPOSE TO DIRECT SUNLIGHT.
- 2) **To avoid human injection, extreme caution should be used when injecting any oil emulsion vaccine. Accidental human injection may cause serious local reactions. Contact a physician immediately if accidental human injection occurs.**
- 3) Chickens should be in good health when vaccinated.
- 4) Do not administer this vaccine during the critical laying period from the onset until after peak production. Administration of this product during the lay period may result in a drop in egg production.
- 5) Do not vaccinate chickens within 42 days of slaughter.
- 6) Do not mix this vaccine with any other substances.
- 7) Vaccination equipment must be cleaned and sterilized before use. Do not use vaccination equipment with rubber parts, as the oil emulsion may degrade certain types of rubber.
- 8) This product is not hazardous when used according to directions supplied. A material safety data sheet (MSDS) is available upon request. This and any other consumer information can be obtained by calling Intervet Customer Service at **1-800-441-8272 or 1-302-934-8051.**

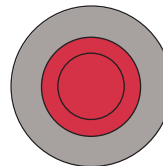
How Supplied

500 ml - 1000 doses

Product code

IN-123-1

Cap Color code



The use of this vaccine is subject to applicable local and federal laws and regulations.