ASYMPTOL

Inactivated vaccine against toxii-infections
Due to Clostridium chauvoei (Blackleg)

COMPOSITION

- Anaculture of Clostridium chauvoei:
  Sufficient quantity to obtain, in tested animals, 100% protection after challenge.
- Aluminium hydroxide ................................................................. 2.1 mg
- Excipient ................................................................. Q. S 1 ml

INDICATION

Active immunization of susceptible animals (cattle, sheep and goats) against Blackleg (Clostridium chauvoei) infections.

METHOD OF IMMUNISATION

- Primary vaccination: 2 injections, 4 weeks apart
- Boosters: 1 injection per year

Pregnant females (except goats)

- In order to obtain an optimum transfer of colostral antibodies, the second injection of primary vaccination or the single booster injection should be performed 2 to 6 weeks before the expected date of parturition.

Young animals

- Born from unvaccinated mothers: Vaccination from the second week
- Born from vaccinated mothers at the end of pregnancy: Vaccination from the 8th week of age

METHOD OF USE AND DOSAGE:

Route:
Subcutaneous (cattle and sheep) under strict aseptic conditions.
This vaccine contains an adjuvant likely to cause the formation of a nodule at the injection site.

Dose:

- Cattle and sheep ................................................................. 1 ml

WITHDRAWAL TIME

Nil

STORAGE

At + 2°C and + 8°C and protected from light
Do not freeze

100 ml bottle

FOR VETERINARY USE

Produced by BOTSWANA VACCINE INSTITUTE
In cooperation with MERRIAL

BOTSWANA VACCINE INSTITUTE
Private Bag0031 - Gaborone - Botswana