



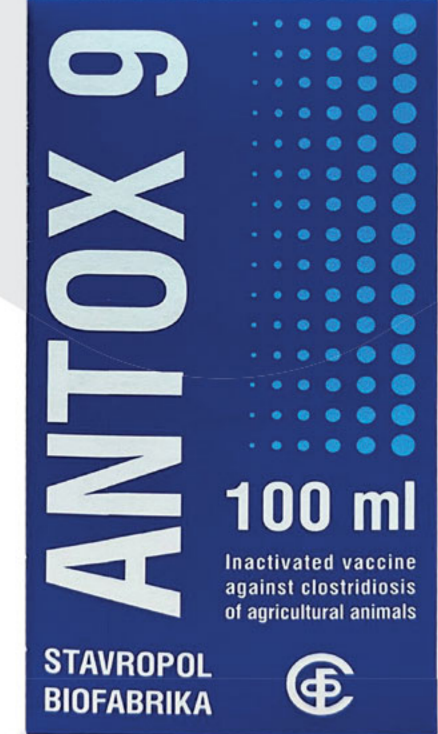
ANTOX 9

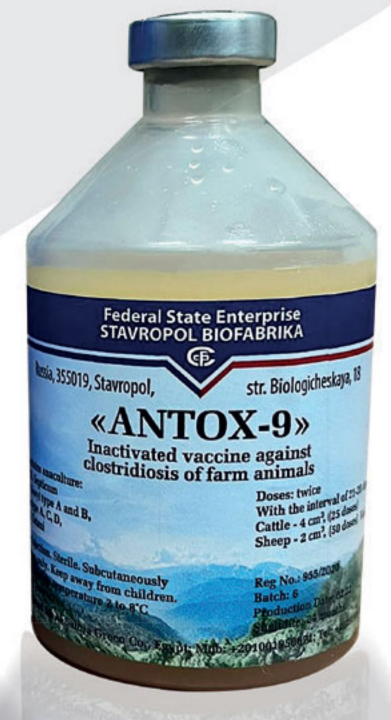
ANTOX 9

Inactivated vaccine against clostridiosis of agricultural animals "Antox 9"

Composition

Vaccine made from cell culture Clostridium chauvoei, Cl. septicum, and toxoids Cl. novyi type A and B, Cl. perfringens types A, C(B) and D, Cl. sordellii, Cl. tetani formaldehyde inactivated with the addition of alumina hydrate.





Indications

Prevention of cattle and sheep against blackleg, braxy, malignant edema, necrotizing hepatitis, anaerobic dysentery of lambs, enterotoxemia, tetanus.

Dosage and administration

Vaccination is subject to cattle and sheep aged 45 days. The vaccine is injected subcutaneously: sheep in the hairless area under the elbow joint, cattle in the back third of the neck twice with an interval of 21-28 days in volume: 2 cm³ for sheep, 4 cm³ for cattle. All animals are revaccinated once a year.

Packing

The vaccine is packaged in 100 cm³ (25 doses), 200 cm³ (50 doses), 500 cm³ (125 doses), in glass or plastic bottles.

Storage

The vaccine is stored and transported in a dry dark place at a temperature from 2 °C to 8 °C. The shelf life of the vaccine is 24 months from the date of manufacture, subject to the conditions of storage and transportation.

Manufacturer

STAVROPOL BIOFACTORY

Sole Agent Scientific Office: Address:

158 Haram St., Giza, Egypt

Phone:

+202 33 856 342

+202 33 863 518 Fax.: Mob.: +2 0100 379 3332

Tel.:

+20 100 195 6671

Mail:

www.salhiagreen.net



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