



VETERINARY PRODUCTS
Certified Quality



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BIOLOGICAL combined vaccines



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BIOLOGICAL clostridial vaccines



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VETERINARY PRODUCTS
Certified Quality

**BIOLOGICAL
combined vaccines**



**BIOLOGICAL
clostridial vaccines**



**BIOLOGICAL
viral combined vaccines**



pharmacological



**BIOLOGICAL
combined vaccines**



ABORTO EQUINO
ADENITIS EQUINA
AGRESIL
CARBUNCLO BACTERIDIANO
IBSALERT PIETIN
IBSALERT SALMONELLAS
IBSALERT QUERATO
NEUMOENTERITIS
PLEUROVAC TERNEROS
PLEUROVAC CERDOS
RINITIS IBSA

ABORTO EQUINO

Biological - Combined Vaccines

Indications • For protection against bacterial abortion in horses.

Composition: Streptococcus zooepidemicus, Salmonella abortus equi, Pseudomona aeruginosa, Klebsiella genitalum and Actinobacillus equirulls, in aqueous solution with Aluminum hydroxide gel as adjuvant.



Dosage:

Administer 2 ml, by intramuscular or subcutaneous injection.

 **Pregnant Mares:** It is advisable to apply 3 doses, within the 2nd, 4th and 6th month of pregnancy. A reinforcement dose may be applied to empty mares, according to professional criteria. Shake well before use.

Presentation: 10 ml /vial.

Conservation: Store between 4°C and 8°C.
Transportation Temperature: It does not have to exceed 15° C more than 72 hours.

Expiration Date: 18 months starting from the elaboration date.



 SENASA Certificado N° 98.001



ADENITIS EQUINA

Biological - Combined Vaccines

Indications • Prevention of strangles in horses.

ibsa[®]

Composition:

Streptococcus equi , in aqueous solution with Aluminum hydroxide gel as adjuvant.



Dosage:

Apply 2 ml subcutaneously in horses older than 3 months.



First Vaccination: Apply 2 doses with an interval of 15 days.
Females during Gestation: Revaccinate during the last month of pregnancy. Revaccinate annually with a single dose.

Shake well before use.

Presentation: 10 ml / vial and 50 ml /vial.

Conservation: Store between 4°C and 8°C.

Transportation temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

 SENASA Certificado N° 85.051



AGRESIL

Biological - Combined Vaccines

Indications • For prevention of Pasteurellosis and shipping Fever pneumonia.

ibsa[®]

Composition:

Pasteurella multocida - type A , in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:

Administer 5 ml subcutaneously from 30 days of age onwards.



Reinforcement: 2 to 3 weeks later. Revaccinate annually and prior to transferring/rustling cattle.

Shake well before use.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

 SENASA Certificado N° 85.098



CARBUNCLO BACTERIDIANO

Biological - Combined Vaccines

Indications • Prevention of Anthrax.

ibsa[®]

Composition:

Avirulent spore suspension of Bacillus anthracis - Sterne strain, with Saponine as immunity adjuvant.

Dosage:

 Cattle and Horses: 2 ml subcutaneously.
Sheep and Goats: 1 ml subcutaneously.
Shake well before use.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation temperature: It does not have to exceed 15° C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

Warnings: Do not keep flasks with vaccine remains. Incinerate the utilized flasks. Sterilize and disinfect the elements and equipment employed in the vaccination. Use under strict control of the Veterinary Doctor. Attenuated alive stump. Avoid the direct contact with the product.

 SENASA Certificado N° 91.514



IBSALERT PIETIN

Biological - Combined Vaccines

Indications • Immunization against Infectious Pododermatitis (foot-rot) in cattle, sheep and goats.

ibsa[®]

Composition: Fusobacterium Necrophorum, Dichelobacter Nodosus, Prevotella Melaninogénica and Actinomyces Pyogenes, in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:

 Cattle: 2 doses of 5 ml each, with an interval of 6 weeks. Revaccinate every 6 months.
Sheep and Goats: 2 doses of 2 ml each, with an interval of 6 weeks. Revaccinate every 6 months.

Administer only subcutaneously, behind the shoulder blade. Shake well before use.

Presentation: 100 ml (20 doses for cattle or 50 doses for sheep).

Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15° C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

 SENASA Certificado N° 91.105



IBSALERT SALMONELLAS

Biological - Combined Vaccines

Indications • Prevention against enteric and septicemic Salmonellosis (sudden death) in calves.

ibsa[®]

Composition:

Salmonella Dublin and Salmonella Typhimurium, in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:

Administer 5 ml subcutaneously.



First Vaccination: 2 doses, separated by 30 days, in bovine older than 30 days.

Pregnant Cows: 60 and 30 days pre-parturition.

Shake well before use.

Presentation: 100 ml.

Conservation: Store between 4°C and 8°C.

Transportation temperature: It does not have to exceed 15° C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.



SENASA Certificado N° 85.209



IBSALERT QUERATO

Biological - Combined Vaccines

Indications • Against Infectious Bovine Keratoconjunctivitis (pink eye) in cattle.

ibsa[®]

Composition:

"Pillated" Moraxella Bovis, in aqueous solution with Aluminum Hydroxide gel as adjuvant.

Dosage:

Administer 3 ml subcutaneously.



First Vaccination: 2 doses separated by 30 days, in bovine older than 30 days, 1 or 2 months before spring.

Pregnant Cows: 60 and 30 days pre-parturition.

Shake well before use.

Presentation: 90 ml and 240 ml.

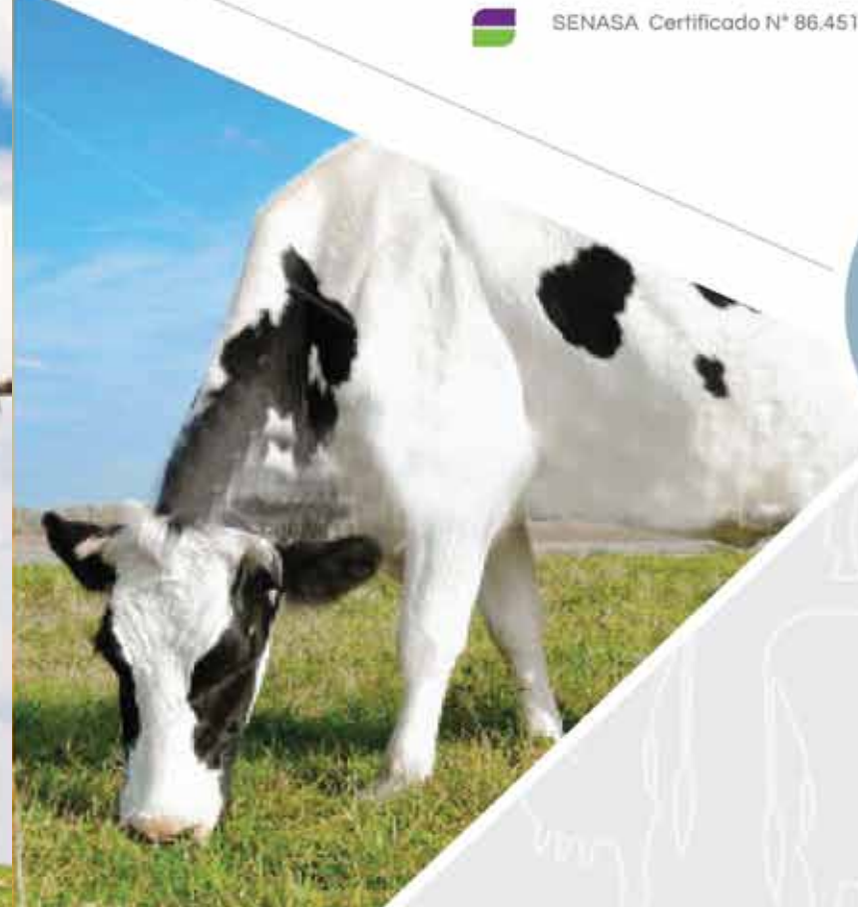
Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15° C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.



SENASA Certificado N° 86.451



NEUMOENTERITIS

Biological - Combined Vaccines

Indications • Prevention of pneumonias and diarrheas in calves.



Composition: Escherichia Coli K 99, Salmonella Dublin, Salmonella Enteritidis, Pasteurella Multocida (type A) and Manneheimia (Pasteurella haemolytica); in aqueous solution with Aluminum hydroxide gel as adjuvant.



Dosage:

Administer 5 ml subcutaneously.



First Vaccination: 2 doses, separated by 30 days, in bovine older than 30 days.

Pregnant Cows: 60 and 30 days pre-parturition.

Shake well before use.

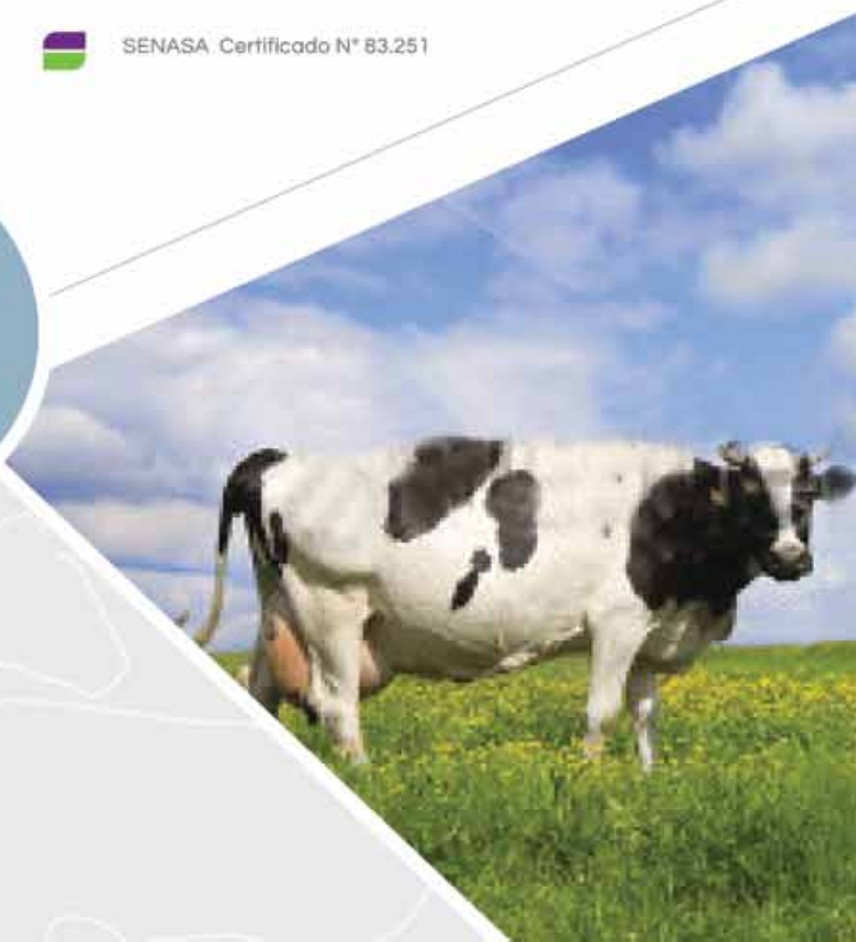
Presentation: 50 ml, 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

 SENASA Certificado N° 83.251



PLEUROVAC TERNEROS

Biological - Combined Vaccines

Indications • Prevention of Pneumonia and Pasteurellosis in calves and young bulls during wintering, shipping Fever in cattle, and pathologies caused by Haemophilus somnus.



Composition: Pasteurella Multocida (type A), Mannheimia (Pasteurella Haemolytica), Salmonella Dublin, and Haemophilus Somnus; in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:

Administer 5 ml via subcutaneously from the 30 days of age. Reinforce 2 or 3 weeks later Revaccinate annually.



Pregnant Cows: 60 and 30 days pre-parturition.

Feedlots: To the entrance and 30 days later.

Shake well before use.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

 SENASA Certificado N° 85.156



PLEUROVAC CERDOS

Biological - Combined Vaccines

Indications • Prevention of Porcine Pleuropneumonia and Bacterial Pneumonias in pigs.

ibsa[®]

Composition: Actinobacillus Pleuropneumoniae Ser 1, Actinobacillus Pleuropneumoniae Ser 5, Pasteurella Multocida (type A), Salmonella Choleraesuis, and Streptococcus Suis; in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:

Suckling Pigs: 2 ml, 30 days from birth. Revaccinate 15 days after first dose.



Adult Pigs: 5 ml intramuscular, at fattening Start. Revaccinate 15 days after first dose.

Sows: 5 ml intramuscular, 30 days and 15 days before parturition. Revaccinate 5 ml annually.

Shake well before use.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

 SENASA Certificado N° 82.236



RINITIS IBSA

Biological - Combined Vaccines

Indications • To prevent Atrophic Rhinitis and Pneumonia caused by Pasteurella in pigs.

ibsa[®]

Composition: Bordetella Bronquiseptica (phase I) and Pasteurella Multocida (serotype D toxigenic), in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:

Apply always 2 ml per dose

Suckling pigs: 1st dose subcutaneously (4 weeks of age);
Second dose: 2 to 3 weeks later.



Gilts: 1st dose subcutaneously (4 weeks before farrowing);
Second dose, 2 weeks before farrowing.

Sows: 1 dose subcutaneously for reinforcement (10 days before farrowing).

Shake well before use.

Presentation: 100 ml (50 doses).

Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

 SENASA Certificado N° 91.168



BIOLOGICAL clostridial vaccines



AGUAPEY
CUÁDRUPLE
IBSACLOS
IBSACLOS MAX
MANCHA Y GANGRENA GASEOSA
MANCHA, GANGRENA GASEOSA Y ENTEROTOXEMIA
OVICLOS
TOXOIDE TETÁNICO
TRIPLE N

AGUAPEY

Biological - Clostridial Vaccines

Indications • Prevention of bovine Botulism.

Composition:

Clostridium Botulinum, bivalent toxoid type C and D (detoxified with formol), In aqueous solution with Aluminum hydroxide gel as adjuvant.

ibsa[®]

Dosage:

 Administer 2 ml subcutaneously. For animals vaccinated for the first time: repeat procedure within 30 and 45 days.
Revaccinate annually.
Shake well before use.

Presentation: 100 ml and 250 ml.

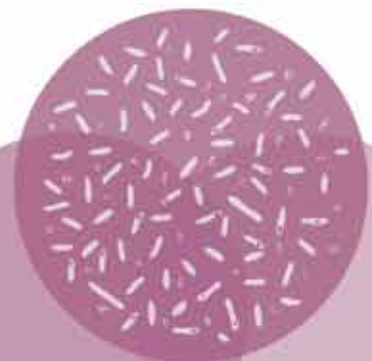
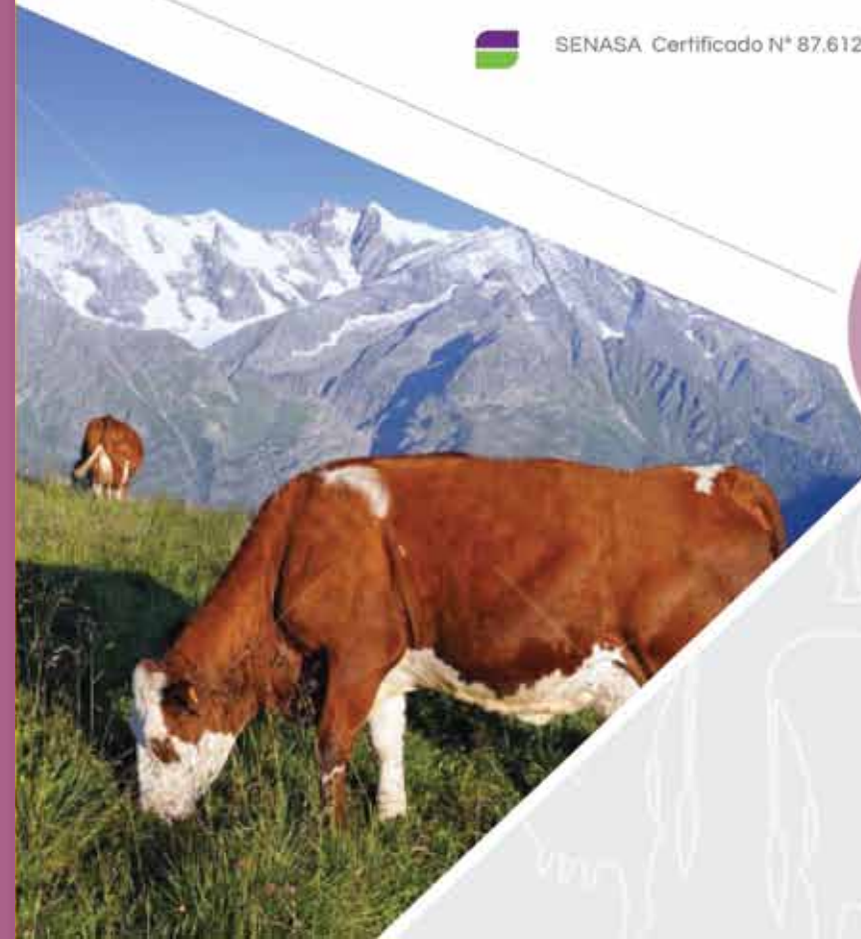
Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15° C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.



 SENASA Certificado N° 87.612



CUÁDRUPLE

Biological - Clostridial Vaccines

Indications • Prevention of Black Leg, Malignant Edema, Enterotoxemia and Bacillar Hemoglobinuria in sheep and cattle.

ibsa[®]

Composition • Bacterin and toxoid of: Clostridium Chauvoei, Clostridium Septicum, Clostridium Perfringens (types C and D) and Clostridium Novy (haemolyticum) D, in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:



Cattle: 5 ml subcutaneously.

Sheep: 2 ml subcutaneously. Vaccinate animals older than three months.

Animals vaccinated for the first time must be revaccinated 30 days after the first dose. Revaccinate annually.

Shake well before use.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation temperature: It does not have to exceed 15° C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.



SENASA Certificado N° 79.228



IBSACLOS

Biological - Clostridial Vaccines

Indications • Prevention of Black Leg, Malignant Edema, Enterotoxemia and Sudden Death, in cattle and sheep.

ibsa[®]

Composition • Bacterin and toxoid of: Clostridium Chauvoei, Clostridium Septicum, Clostridium Perfringens (types C and D) and Clostridium Sordelli, in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:



Cattle: 5 ml subcutaneously.

Sheep: 2 ml subcutaneously. Vaccinate animals older than 3 months. Animals vaccinated for the first time must be revaccinated 30 days after the first dose.

Pregnant cows: First inoculation, 60 and 30 days pre-parturition.

Shake well before use.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15° C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.



SENASA Certificado N° 06.348



IBSACLOS MAX

Biological - Clostridial Vaccines

Indications • Prevention of Black Leg, Malignant Edema, Enterotoxaemias, Big Head, Black Disease or Infectious Necrotic Hepatitis, Bacillar Haemoglobinuria, Tetanus and Sudden Death, in cattle and sheep.

ibsa[®]

Composition • Bacterin and toxoid of: Clostridium Chauvoei, Clostridium Septicum, Clostridium Novyi A, Clostridium Novyi B, Clostridium Perfringens A, Clostridium Perfringens C, Clostridium Perfringens D, Clostridium Haemolyticum (novyi D), Clostridium Sardelli, and Clostridium Tetani, in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:

Cattle: 5 ml subcutaneously.

Sheep: 2 ml subcutaneously. Vaccinate animals older than 3 months. Animals vaccinated for the first time must be revaccinated 30 days after the first dose.

Pregnant cows: First inoculation, 60 and 30 days pre-parturition.

Shake well before use.

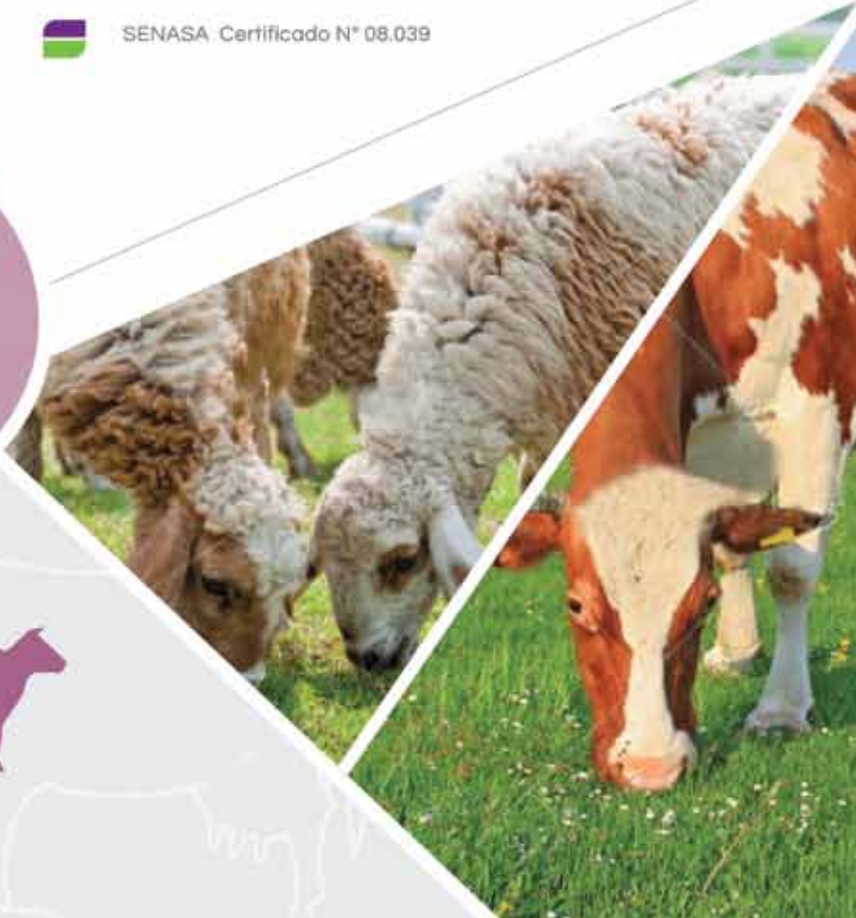
Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

SENASA Certificado N° 08.039



MANCHA Y GANGRENA GASEOSA

Biological - Clostridial Vaccines

Indications • Prevention of Black Leg and Malignant Edema in cattle and sheep.

Composition:

Integral anaerobic cultures of: Clostridium Chauvoei and Clostridium Septicum, in aqueous solution with Aluminum hydroxide gel as adjuvant.

ibsa[®]

Dosage:

Cattle: 5 ml subcutaneously.

Sheep: 2 ml subcutaneously.

Animals older than 3 months should be vaccinated with 2 doses, with an interval of 30 days between them. Revaccinate annually.

Shake well before use.

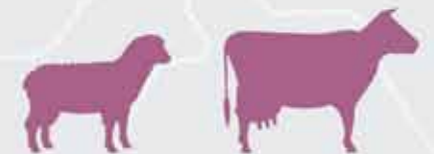
Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

SENASA Certificado N° 91.476



MANCHA, GANGRENA GASEOSA Y ENTEROTOXEMIA

Biological - Clostridial Vaccines

Indications • Prevention of Black Leg, Malignant Edema and Enterotoxemia.

ibsa[®]

Composition • Bacterin and toxoid of: Clostridium Chauvoei, Clostridium Septicum and Clostridium Perfringens (types C and D), in aqueous solution with Aluminum hydroxide gel as adjuvant.



Dosage:



Cattle: 5 ml subcutaneously.
Sheep: 2 ml subcutaneously.

Animals older than 3 months should be vaccinated with 2 doses, with an interval of 30 days between them. Revaccinate annually. Shake well before use.

Presentation: 100 ml and 250 ml.

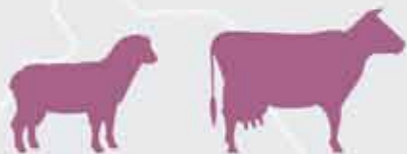
Conservation: Store between 4°C and 8°C.

Transportation temperature: It does not have to exceed 15° C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.



SENASA Certificado N° 94.191



OVICLOS

Biological - Clostridial Vaccines

Indications • Prevention of Black Leg, Malignant Edema, Enterotoxemia and Tetanus in sheep.

Composition • Bacterin and toxoid of: Clostridium Chauvoei, Clostridium Septicum, Clostridium Perfringens (types C and D) and Tetani-Toxoid, in aqueous solution with Aluminum hydroxide gel as adjuvant.

ibsa[®]

Dosage:



Sheep: 3 ml subcutaneously. Animals older than 3 months should be vaccinated with 2 doses, with an interval of 30 days between them.

Animals should be revaccinated annually, prior to castrations, parturitions or other operations.

Shake well before use.

Presentation: 90 ml and 240 ml.

Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15° C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.



SENASA Certificado N° 92.577



TOXOIDE TETÁNICO

Biological - Clostridial Vaccines

Indications • Prevention of Tetanus in horses, sheep, goats and dogs.

ibsa[®]

Composition:

Inactivated toxin of: Clostridium Tetani, in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:



Horses: 2 ml.

Sheep, Goats and Dogs: 1 ml subcutaneously or intramuscularly.

Animals older than three months should be vaccinated for the first time and revaccinated 30 days after the first dose. Revaccinate annually. Shake well before use.

Presentation: 4 ml and 20 ml.

Conservation: Store between 4°C and 8°C.

Transportation temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.



 SENASA Certificado N° 76.572



TRIPLE N

Biological - Clostridial Vaccines

Indications • Prevention of Black Leg, Malignant Edema and Pneumonia in cattle and sheep.

ibsa[®]

Composition • Bacterin and toxoid of: Clostridium Chauvoei, Clostridium Septicum and bacterin of Pasteurella Multocida (group A), in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:



Cattle: 5 ml subcutaneously.

Sheep: 2 ml subcutaneously.

Animals older than three months must be vaccinated for the first time and revaccinated 30 days after the first dose. Revaccinate annually. Shake well before use.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.



 SENASA Certificado N° 1.778



BIOLOGICAL viral combined vaccines



3V + P
IBSALERT ENTERO 5D
IBSALERT FEEDLOT
IBSALERT IBR + BVD
IBSALERT IBR + QUERATO
PLEUROVAC BOVINOS PLUS

3V + P

Biological - Viral Combined Vaccines

Indications • To prevent respiratory, nervous and reproductive diseases caused by virus and bacteria in bovines.

Composition • Virus strains of: Bovine Infectious Rhinotracheitis (IBR), Bovine Para-Influenza (PI-3) and Bovine Viral Diarrhea (BVD) • Bacterin of: Pasteurella Multocida (group A) and Pasteurella Haemolytica, in aqueous solution with Aluminum hydroxide gel as adjuvant.

ibsa[®]

Dosage:

Administer 5 ml subcutaneously.

 **First Vaccination:** For cattle older than 30 days; 2 doses with an interval of 30 days.

Pregnant Cows: 60 and 30 days pre-parturition.

Feedlots: Vaccinate on arrival and 30 days later.

Shake well before use.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15° C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.



SENASA Certificado N° 93.442



IBSALERT ENTERO 5D

Biological - Viral Combined Vaccines

Indications • Prevents neonatal calf's diarrhea. Bovine (pregnant cows and calves) immunization against enteric pathologies caused by virus and bacteria.

ibsa[®]

Composition: Bovine Rotavirus, Bovine Viral Diarrhea (BVD) / Mucosal Disease Virus, Escherichia Coli F5, Salmonella Dublin and Salmonella Typhimurium, in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:

Cows and Heifers: 5 ml subcutaneously or intramuscular 45 and 15 days before the beginning of the parturition. Revaccinate annually 2-3 weeks before the beginning of the parturition.

Calves: 5 ml subcutaneously with two doses, at 20/30 days of life and 40/50 days of life.

Shake well before use.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

SENASA Certificado N° 03.124



IBSALERT FEEDLOT

Biological - Viral Combined Vaccines

Indications • Prevention of bovine breathing (feedlots) infections (bacterial and viral) and Keratoconjunctivitis (pink eye).

ibsa[®]

Composition • Virus strains of: Bovine Infectious Rhinotracheitis (IBR), Bovine Para-Influenza (PI-3) and Bovine Viral Diarrhea (BVD) • Inactivated strains of: Pasteurella Multocida (group A), Salmonella Dublin, Haemophilus Somnus and Moraxella Bovis, in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:

Administer 5 ml via subcutaneous or intramuscular.

Calves: 1st dose at 30 days of life and 2nd dose at 60 days of life.

Pregnant Cows: 1st dose 60 days pre-parturition and 2nd dose 30 days pre-parturition, to protect calves passively.

Feedlots: 1st dose on arrival and 2nd dose 2 to 3 weeks later.

Bulls: Annual revaccination.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

SENASA Certificado N° 06.413



IBSALERT IBR + BVD

Biological - Viral Combined Vaccines

Indications • To prevent respiratory, reproductive, nervous and digestive diseases caused by viruses in bovines.

ibsa[®]

Composition: Bovine Infectious Rhinotracheitis (IBR) and Bovine Viral Diarrhea (BVD) / Mucosal Disease Virus; in aqueous solution with Aluminum Hydroxide gel as adjuvant.

Dosage:

Administer 5 ml subcutaneously.



First Vaccination: For cattle older than 30 days; 2 doses with an interval of 30 days.

Heifers: 60 and 30 days pre-service. Revaccinate annually with 1 dose 30 days pre-service.

Shake well before use.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

 SENASA Certificado N° 97.272



IBSALERT IBR + QUERATO

Biological - Viral Combined Vaccines

Indications • Prevention of Keratoconjunctivitis (pink eye) in bovines caused by a mixed infection of virus and bacteria.

ibsa[®]

Composition:

Bovine Infectious Rhinotracheitis Virus (IBR) and "pillated" Moraxella bovis, in aqueous solution with Aluminum hydroxide gel as adjuvant.

Dosage:

Administer 5 ml subcutaneously.



First Vaccination: For cattle older than 30 days; 2 doses with an interval of 30 days, prior to risk period, one dose annual reinforcement.

Pregnant Cows: 60 and 30 days pre-parturition.

Shake well before use.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 8°C.

Transportation Temperature: It does not have to exceed 15°C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

 SENASA Certificado N° 03.184



PLEUROVAC BOVINOS PLUS

Biological - Viral Combined Vaccines

Indications • Combined vaccine to prevent Pneumonias (viral and bacterial) and infections of the Nervous System in bovines.

ibsa®

Composition • Virus strains of: Bovine Infectious Rhinotracheitis (IBR), Bovine Para-Influenza (PI-3) and Bovine Viral Diarrhea (BVD). • Inactivated strains of: Pasteurella Multocida - group A, Pasteurella Haemolytica, Salmonella Dublin and Haemophilus Somnus. [In aqueous solution with Aluminum Hydroxide gel as adjuvant.



Dosage:

Administer 5 ml by subcutaneous or intramuscular injection.

- Calves: Vaccinate 30 and 60 days from birth. Annual revaccination.
 - Pregnant Cows: Vaccinate 60 and 30 days before parturition.
 - Feedlots: 1st dose on arrival and 2nd dose, 2 to 3 weeks later.
- Shake well before use.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 35°C.
Transportation Temperature: It does not have to exceed 15° C more than 72 hours.

Expiration Date: 2 years starting from the elaboration date.

 SENASA Certificado N° 99.078



pharmacological



CAREN COBRE
DISMECILINA E.D.C.
IBIPAR CO 10
IBSABIOTIC QUERATO
IBSA DEXA
UBREDEM
IBSAMECTINA

CAREN COBRE

Pharmacological

Indications • Treatment of copper deficiency in cattle.

ibsa[®]

Composition:

Copper (as Calcium and Copper Edetate) in slow release emulsion.



Dosage:

Administer exclusively by subcutaneous application.



Bulls, Cows, Young Bulls, Heifers: 4 ml.

Calves older than 6 months: 3 ml.

Calves under 6 months: 2 ml.

Shake vigorously before inoculation.

Presentation: 100 ml and 250 ml.

Conservation: Store between 4°C and 35°C.

Expiration Date: 2 years starting from the elaboration date.

 SENASA Certificado N° 92.133



DISMECILINA E.D.C.

Pharmacological

Indications • Broad spectrum antibiotic treatment for infections, in all species, except in cats.

ibsa[®]

Composition: Sodium G. Penicillin, Benzathinic G. Penicillin and Porcainic G. Penicillin (5,000,000 I.U. of penicillin by vial), Streptomycin (as sulphate), Dipyrone, Vitamin C and Lidocaine.

Dosage:



For all species from 10,000 to 20,000 I.U. /kg of animal of penicillin. According to the seriousness, may be repeated after 24-48 hrs. Administer only via deep intramuscular injection.

Presentation:

6 vials (5,000,000 I.U.) with powder and 6 vials with diluent /box.

Conservation: Store between 5°C and 35°C.

Once reconstituted, this product must be kept under refrigeration and used before five days.

Expiration Date: 2 years starting from the elaboration date.



 SENASA Certificado N° 90.347



IBIPAR CO 10

Pharmacological

Indications • Cattle internal parasiticide, for oral use.

ibsa[®]

Composition • Each 100 ml contains:
Albendazole (10 g), Sulphate Cobalt (1,35 g).



Dosage:

 **Gastrointestinal and pulmonary parasites and taenias:**
5 ml /100 kg of animal.
Ostertagia Type II: 7.5 ml /100 kg of animal.
Hepatic Adult Fasciolae: 10 ml /100 kg of animal.
Administer orally, using a cannula and a dosing fistula.

Presentation: 1 L /container and 5 L /container.

Conservation: Store between 4°C and 35°C.

Expiration Date: 2 years starting from the elaboration date.

 SENASA Certificado N° 92.132



IBSABIOTIC QUERATO

Pharmacological

Indications • Treatment of keratoconjunctivitis and other superficial bacterial infections in cattle, horses, sheep, pigs, dogs and cats.

Composition:

Neomycin Sulphate, Gentians Violet and Moraxella Bovis (inactivated).

ibsa[®]

Dosage:

 1 ml /eye applied topically.
Repeat the application after 48 hours.

Presentation: 200 ml /atomizer.

Conservation: Store between 4°C and 26°C.

Expiration Date: 2 years starting from the elaboration date.



 SENASA Certificado N° 98.001



IBSA DEXA

Pharmacological

Indications • Anti inflammatory-antiallergic treatment in bovines, horses, pigs, dogs and cats.

ibsa[®]

Composition

Dexamethasone 21 phosphate (2 mg/ml).



Dosage:

Cattle: 5 - 20 mg /day.

Horses: 2.5 - 5 mg /day.

Pigs: 1 - 2 mg /100 kg of animal per day

Dogs: 0.25 - 1 mg /day.

Cats: 0.125 - 0.25 mg /day.

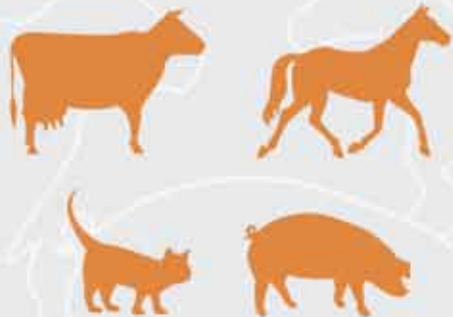
Administer intramuscularly or intravenously.

Presentation: 10 ml /vial.

Conservation: Store in a dark place, between 5°C and 25°C.

Expiration Date: 2 years starting from the elaboration date.

SENASA Certificado N° 89.288



UBREDEM

Pharmacological

Indications • Edema combined treatment (inflammatory and non-inflammatory) in cattle, horses, dogs and cats • Under edema in milking cows • Diuretic treatment in toxemia.

ibsa[®]

Composition

Each 100 ml contains:
Furosemide (5 g), Dexamethasone 21 phosphate (0.05 g).

Dosage:

Cows with Udder edema: 10 ml /day divided into 2 applications of 5 ml each, with a 12 hour interval.

Horses: 5 - 10 ml /day, for 1 or 2 days.

Dogs: 0.5 - 1 ml /total daily dose, during 1 or 2 days.

Cats: 0.25 ml /day, during 1 or 2 days.

Administer by intramuscular or endovenous slow injection.

Presentation: 25 ml /vial.

Conservation: Store in a dark place, between 5°C and 25°C.

Expiration Date: 2 years starting from the elaboration date.

SENASA Certificado N° 89.309



IBSAMECTINA

Pharmacological

Indications • Injectable internal and external parasiticide, for bovine and swine, for treatment and control of gastrointestinal nematodes • Lungworms • Scabies • Lice • Miasis, etc.

ibsa[®]

Composition

Ivermectina (1%).



Dosage:



Bovine: 1 ml /50 kg of animal.

Pigs: 0.5 ml /16 kg of animal.

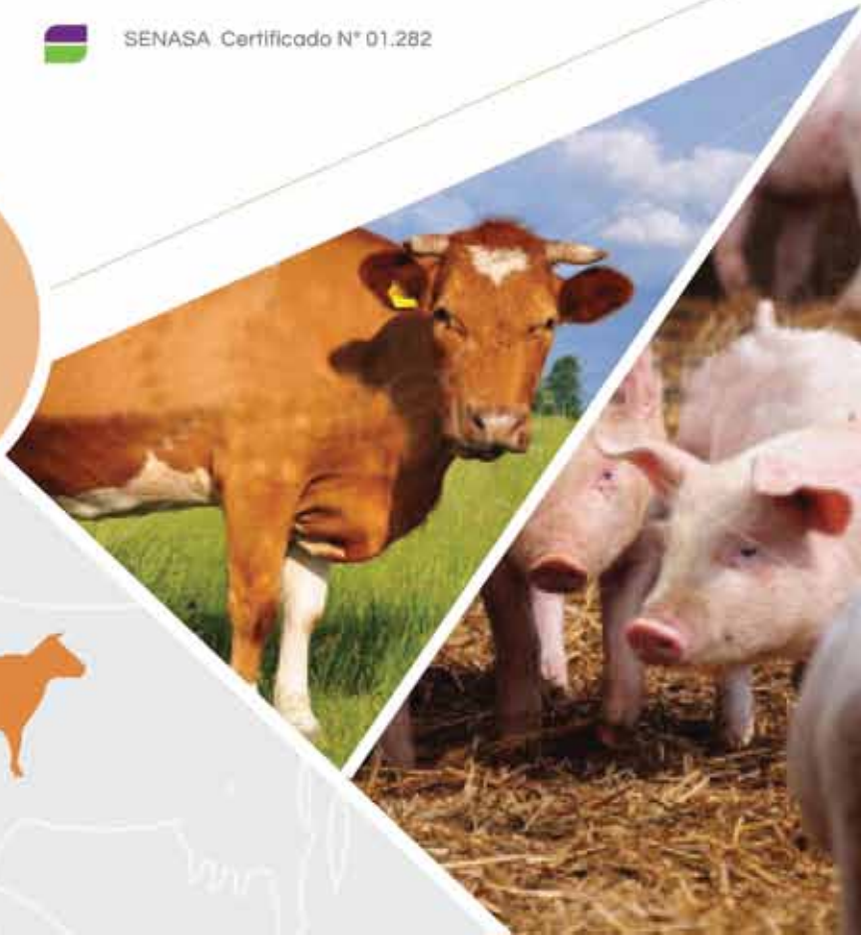
Presentation: 10 ml /vial.

Conservation: Store in a fresh, dark and dry place.

Expiration Date: 2 years starting from the elaboration date.



SENASA Certificado N° 01.282





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