

bioveta

Companion Animals Vaccines



















BIOFEL PCH

Inactivated vaccine safe even for the Chronically ill and immunodeficient cats

Composition - 1ml

ACTIVE SUBSTANCE

Panleucopeniae contagiosae felis inactivatum min. 10^{3.0} TCID₅₀ Calicivirus felis inactivatum min. 10^{5.5} TCID₅₀ Herpesvirus felis inactivatum min. 10^{5.0} TCID₅₀ Excipients: thiomersalum, solvens oleicum.

INDICATION

For active immunization against Panleukopenia, Calicivirus and Herpesvirus infection of cats. The protective immunity is created within 2-4 weeks after vaccination. The duration of immunity is 12 months.

DOSAGE

1 ml of vaccine can be applied to the cats at the age of 8 weeks or above.

METHOD OF ADMINISTRATION

Subcutaneously, preferably in the area behind the shoulder blade.

VACCINATION SCHEDULE

Two shots at the interval of 3-4 weeks. The first shot with one dose of vaccine in kitten Biofel PCH from age 8-10 weeks and the second shot with one dose of vaccine Biofel PCH from the age of 3 months.

Annual booster is recommended to maintain the permanent immunity.

SPECIAL PRECAUTIONS

Only clinically healthy animals in a good nutrition condition can be vaccinated.

Possible anti-parasitic treatment should be carried out at least 10 days before the vaccination.

The vaccinated animals should not be trained or exercised for one week after vaccination.

STORAGE

Keep out of reach of children. Keep in dry and cold place at the temperature of 2°C - 8 °C.

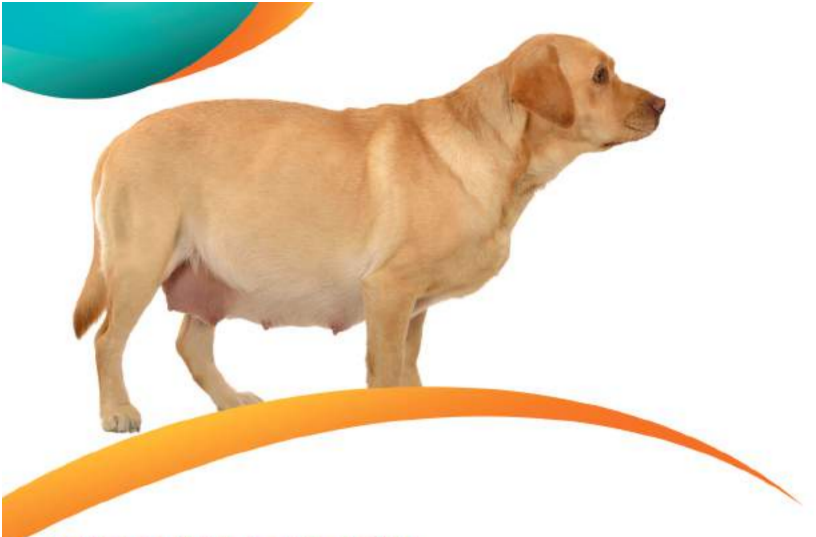
Do not frost

SHELF LIFE

24 months

PACKAGE





BIOCAN PUPPY

Safe vaccine for the vaccination of the youngest puppies at 5th week of age

Composition - 1ml

LYOPHILIZED COMPONENT (D)

Virus febris contagiosae canis min. 1042 TCID50. - max.1050 TCID50.*

LIQUID COMPONENT (P)

Parvovirus enteritidis canis inact. min. 1024 HAU- max 4096 HAU** 2-% aluminium hydroxide gel, sodium merthiolate Culture medium.

INDICATION

For the active immunization of dogs against canine distemper and parvovirosis in dogs from 5th week of age.

- * Tissue Culture infectious Dose
- ** Hemagglutination units

DOSAGE

1ml of injection solution, which is prepared by diluting the lyophilized component with liquid component of vaccine, regardless of age, weight and breed of animals but at the earliest in the 5th week of age, and above

METHOD OF ADMINISTRATION

Subcutaneous, best to the region behind scapula. Individuals vaccinated for the 1st time need to be revaccinated within an interval of 14-21 days.

SPECIAL PRECAUTIONS

Only clinically healthy animals in a good nutrition condition can be vaccinated.

Possible anti-parasitic treatment should be carried out at least 10 days before the vaccination.

The vaccinated animals should not be trained or exercised for one week after vaccination.

STORAGE

Store in a dry and cold place at a temperature of 2°C - 8°C. Do not freeze!

SHELF LIFE

24 months

PACKAGE





For effective final vaccination of puppies at the age of 12 weeks.

Vaccine against canine distemper (CDV), inf. hepas (CAV-1), inf. laryngotracheis (CAV-2), parvovirosis (CPV-2), parainfluenza (CPIV-2) vivid and leptospirosis and rabies in dogs inacvated

Composition - 1ml

Component DHPPi (freeze-dried):

Virus febris contagiosae canis min. 10^{1.0} TCID₅₀, max. 10^{4.5} TCID₅₀
Virus laryngotracheitidis contagiosae canis min. 10^{3.5} TCID₅₀, max. 10^{4.5} TCID₅₀
parvovirus enteritidis canis min. 10^{4.5} TCID₅₀, max. 10^{5.5} TCID₅₀
Virus parainfluensis canis min. 10^{1.0} TCID₅₀, max. 10^{4.2} TCID₅₀
Nutrimentum pro lyophilisatione ad 1 ml

Component LR (SOLUTION):

Virus rabiei inactivated min. 2 IU Leptospira icterohaemorrhagiae inact. Min.titre 32 defined by MAT*) Leptospira canicola inact. Min.titre 32 defined by MAT*) Leptospira grippotyphosa inact. min. titre 32 defined by MAT*)

*geometric mean of titres of specific antibodies by
micro-agglutination test*

INDICATION

For the active immunization of dogs against canine distemper, infectious hepatitis, infectious laryngotracheitis, parvovirosis, parainfluenza, rabies and the most frequently occurred leptospira serovars (Leptospira icterohaemorrhagiae, Leptospira canicola, Leptospira grippotyphosa) in dogs at the age of 12 weeks and above.

DOSAGE

1 ml irrespective of weight and breed, at the age of 12 weeks and above.

METHOD OF ADMINISTRATION

Subcutaneously

Immunity is starting from 14th day after 1st vaccination and firm immunity is developed after further 14 days after re-vaccination. The re-vaccination should be performed within 14-21 days. Annual booster is recommended to maintain immunity.

SPECIAL PRECAUTIONS

Only clinically healthy animals in a good nutrition condition can be vaccinated.

Possible anti-parasitic treatment should be carried out at least 10 days before the vaccination.

The vaccinated animals should not be trained or exercised for one week after vaccination.

STORAGE

Store in a dry and dark place at a temperature 2-8 ° C.Do not freeze!

SHELF LIFE

24 months

PACKAGE





BIOCAN R

Monovalent vaccine with immunogenic rabies virus SAD Vnukovo-32

Composition - 1ml

Virus rabiei inactivatum, strain SAD Vnukovo-32-min.2 IU

TARGET SPECIES

Dogs, Cats, Cattle, Horses, Sheep, Goats. Fur Animals

INDICATION

For active immunization of target animal species against rabies.

DOSAGE

1 ml dose is applied from the 12th week of age

METHOD OF ADMINISTRATION

Subcutaneously, preferably behind the shoulder blade.

Intramuscularly, preferably to the muscles of the pelvic limb.

The animals are vaccinated from the age of 3 months. Protective immunity starts 14 days after immunization. The animals first vaccinated at the age of 3 to 12 months must be re-vaccinated one year after the first application of the vaccine. The re-vaccination performed one year after the first vaccination shall **protect** the animals from rabies **for a minimum period of 2 years**.

SPECIAL PRECAUTIONS

Only clinically healthy animals in a good nutrition condition can be vaccinated.

Possible anti-parasitic treatment should be carried out at least 10 days before the vaccination. The vaccinated animals should not be trained or exercised for one week after vaccination.

STORAGE

Keep in a dry and dark place

at a temperature 2-8 °C.

Do not freeze!

SHELF LIFE

24 months

PACKAGE





Combination of viral antigens and three serogroups of Leptospira spp. for the purpose of revaccination at the age of eight weeks.

Vaccine against canine distemper (CDV), inf. hepas (CAV-1), inf. laryngotracheis (CAV-2), parvovirosis (CPV-2), parainfluenza (CPIV-2) vivid and leptospirosis (L. icterohaemorrhagiae inact., L. canicola inact., L. grippotyphosa inact.) in dogs inacvated

Composition - 1ml

Component DHPPi (freeze-dried):

Virus febris contagiosae canis min. 10^{3.0} TCID₅₀, max. 10^{4.0} TCID₅₀

Virus laryngotracheitidis contagiosae canis min. 10^{3.5} TCID₅₀, max. 10^{4.5} TCID₅₀

parvovirus enteritidis canis min. 10^{4.5} TCID₅₀, max. 10^{5.5} TCID₅₀

Virus parainfluensis canis min. 10^{3.0} TCID₅₀, max. 10^{4.2} TCID₅₀

Nutrimentum pro lyophilisatione ad 1 ml

Component L (SOLUTION):

Leptospira icterohaemorrhagiae inact. Min.titre 32 defined by MAT*) Leptospira canicola inact. Min.titre 32 defined by MAT*)
Leptospira grippotyphosa inact. min. titre 32 defined by MAT*)
*geometric mean of titres of specific antibodies by
micro-agglutination test*

INDICATION

For the active immunization of dogs against canine distemper, infectious hepatitis, infectious laryngotracheitis, parvovirosis, parainfluenza and the most frequently occurred leptospira serovars (Leptospira icterohaemorrhagiae, Leptospira canicola, Leptospira grippotyphosa) in dogs at the age of 8 weeks and above.

DOSAGE

1 ml irrespective of age, weight and breed. At the age of 8 weeks and above.

METHOD OF ADMINISTRATION

Subcutaneously

Immunity is starting from 14th day after 1st vaccination and firm immunity is developed after further 14 days after re-vaccination. The re-vaccination should be performed within 14-21 days. Annual booster is recommended to maintain permanent immunity.

SPECIAL PRECAUTIONS

Only clinically healthy animals in a good nutrition condition can be vaccinated.

Possible anti-parasitic treatment should be carried out at least 10 days before the vaccination.

The vaccinated animals should not be trained or exercised for one week after vaccination.

STORAGE

Store in a dry and dark place at a temperature 2-8 °C.

Do not freeze!

SHELF LIFE

24 months

PACKAGE





BIOCAN LR

A combination of three leptospira serovars and rabies virus in one vial

Composition - 1ml

ACTIVE SUBSTANCE

Rabiei inactivated min. 2 IU.

Leptospira icterohaemorrhagiae inact.

Min.titre 32 defined by MAT*)

Leptospira canicola inact.

Min.titre 32 defined by MAT*)

Leptospira grippotyphosa inact.

min. titre 32 defined by MAT*)

geometric mean of titres of specific antibodies by micro-agglutination test

INDICATION

For the active immunization of dogs against rabies and leptospira serovars in dogs at 12^h week of age.

DOSAGE AND METHOD OF ADMINISTRATION

1 ml subcutaneously irrespective of weight and breed at the age of 12 weeks and above. Revaccination should be performed within 14-21 days.

SPECIAL PRECAUTIONS

Only clinically healthy animals in a good nutrition condition can be vaccinated.

Possible anti-parasitic treatment should be carried out at least 10 days before the vaccination.

The vaccinated animals should not be trained or exercised for one week after vaccination.

STORAGE

Keep out of reach of children. Keep in dry and cold place at the temperature of 2°C - 8 °C. Do not frost

SHELF LIFE

24 months

PACKAGE





Sole Agent For Pakistan

SNAM PHARMA

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