

Health Certificate

Hippex is a high-quality equine semen extender or preservation medium that contains pharmaceutical and analytical grade ingredients. Hippex is being manufactured and packaged in Pelt, Belgium.

Hippex contains soy proteins, soy lipids, cow's milk proteins, salts, minerals, sugars and an antibiotic. The soy components are derived from certified non-GMO (Genetic Modified Organisms) soybeans.

Regarding the milk protein ingredients, we can state that the proteins have been produced from milk sourced from dairy cows that have been kept and managed according to the European Community Regulation 999/2001, which has been set in place to lay down the rules for the prevention, control and eradication of certain Transmissible Spongiform Encephalopathies (TSE).

The Regulation is directly applicable to all Member States and sets out the requirements for TSE monitoring, animal feeding and the removal of specified risk material. With reference to this Directive and current scientific knowledge, it is considered that milk is unlikely to present any risk of TSE contamination.

Our milk protein suppliers routinely test for microbiological quality using the following tests: total viable count, yeast and moulds, E. coli, Salmonella, Listeria and S. aureus.

Hippex contains the antibiotic gentamicin at a concentration of 0.2 gr per 90 gram (for 1 liter medium), which is recommended for use in semen extenders for cooled storage and transport.

Hippex contains the antibiotic penicillin at a concentration of 0.04 gr per 90 gram (for 1 liter medium), which is recommended for use in semen extenders for cooled storage and transport.

As a corollary, we can state that the ingredients that are being used to manufacture Hippex semen extender do not endanger people nor animals.

The authorizing official hereby acknowledges the specified information given above

Signature of

Authorizing Official: Leo Vankrieken



Address: Europalaan, 11 B12 3900 Pelt - Belgium

Date: Jan 4th, 2021

