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EMBRYO VACCINE BASED ON VGNKI-K STRAIN AGAINST DUCK VIRAL HEPATITIS

Embryo vaccine based on VGNKI-K strain against duck viral hepatitis

- **Disease:** duck viral hepatitis
- **Strain/serotype:** VGNKI-K
- **Type:** live
- **Filling:** 100-200cm³ bottle
- **STO:** 00495527-0048-2006



■ Description

Vaccine is produced in freeze-dried and native forms. Native culture virus vaccine is semi-translucent pink fluid with slight sediment at the bottom that easily becomes homogeneous again after thorough bottle shaking. Freeze-dried culture virus vaccine is fine porous mass in the form of light-gray tablet than completely dissolves in saline solution for 30 – 60 sec without any flakes and sediment.

■ Indications

The vaccine is intended for preventive immunization on affected farms and farms at risk. Only clinically healthy birds should be vaccinated. The birds should be vaccinated at the age of 30 – 80 days. When duck hepatitis occurs on a farm for the first time all duckling batches, replacement ducks and parent flock should be vaccinated.

■ Route of administration

Ducklings under the age of 30 days are vaccinated once at the dose of 0.5 cm³ per duckling, Replacement ducks are vaccinated twice at the age of 60–70 days and at the age of 140–150 days at the dose of 1.0 cm³ per duck. Adult ducks are revaccinated 6 months later.

■ Immunity

The immunity develops in vaccinated ducklings in 48 hours after vaccination and lasts for the whole susceptible age period.

■ Storage conditions

The liquid and freeze-dried vaccine shelf-life is 9 months, respectively, from the date of the vaccine if the vaccine is stored in dry dark place at 2–8° C.

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