Paya Vax G79

Inactivated bivalent vaccine:
Against NDV-GVII and H9N2

Genotype G7 High pathogenic Newcastle virus and H9N2 influenza virus



Paya Vaccine Tavana is expanding its range of products to meet the needs for poultry vaccines, food security, and a sustainable economy by acquiring the latest related technologies.





This company has the ability to set up a vaccine production line and produce vaccines based on the virus circulating in the destination country.

Paya Vaccine Tavana, the Knowledge-based company, has started in Iran with a fully equipped production line, leverage cutting-edge global technologies, the highest international standards, and GMP principles and also relies on technical knowledge and experenced specialists, with the aim of developing and producing of poultry vaccines.





This vaccine has been prepared in order to elicit immunity in poultry against Newcastle disease caused by the High pathogenic Newcastle virus of the G7 genotyp and the avian influenza disease caused by the H9N2 influenza virus.

Dosage and method of use:

In broiler, mother and egg-laying poultry that are less than 3 weeks old, 0.2 ml per bird as a subcutaneous injection.

In broiler, mother and egg-laying poultry that are more than 3 weeks old, 0.5 ml per bird as an intramuscular or subcutaneous injection.

Shelf life: 24 months

Storage temperature: 2-8° C

Packaging: 500 ml bottle

Antigen content:

NDV GVII 108 EID50/Dose

Influenza H9N2 108 EID50/Dose

Before injection and vaccination, take the vaccine bottle out of the refrigerator to reach room temperature.

Shake the vaccine bottle several times before drawing the vaccine into the syringe and performing the vaccination.





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