

AI OLVAC H9

Inactivated vaccine against Newcastle Disease
and Avian Influenza (Subtype H9N2)



COMPLETE PROTECTION



BIVALENT VACCINE



BETTER IMMUNITY



REGION SPECIFIC



AI OLVAC H9

Inactivated vaccine against Newcastle Disease and Avian Influenza (Subtype H9N2)

Composition

- Inactivated Newcastle Disease virus (LaSota Strain)
- Inactivated Avian Influenza virus (H9N2)

Strain Specifications

AI-OLVAC-H9 contains highly immunogenic LaSota strain that provides broader cross protection against ND field prevalent genotypes in Pakistan. H9N2 strain of AI-OLVAC-H9 belongs to G1-lineage and provides maximum protection against Pakistan field virus.

Mode of Action:

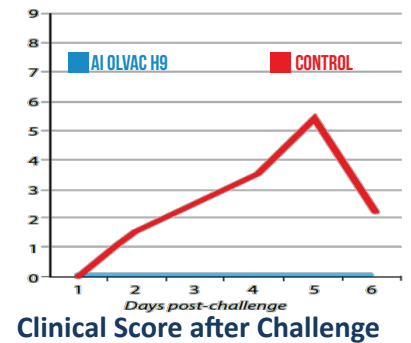
AI-OLVAC-H9 generates effective immune response against Newcastle Disease & Avian Influenza.



AI-OLVAC-H9 Research Data

Efficacy

Effective vaccination with AI-OLVAC-H9 completely protects birds from clinical symptoms caused by Avian Influenza challenge strain.



Administration and Dosage

- 0.5 ml in Layers, Breeders and Grandparents in Back of neck (Subcutaneous route) OR in Breast muscle (Intramuscular route)
- 0.3 ml in Broilers at 4-6 days of age in Back of Neck (Subcutaneous Route)

Storage

Store in refrigerator at +2°C to +8°C (Avoid Freezing)

Shelf Life

24 Months

Packing

500 ml



Plot No. 19-B Off Abdul Sattar Eidhi Road,
Lahore-Pakistan Tel: +92 42 35232901 +92 300 0801233
info@forwardsolutions.com.pk www.forwardsolutions.com.pk