

# AI OLVAC H9

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









# AI OLVAC H9

nactivated 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 aginst 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





