



# Chimeric NDV & RSV VLP (M; NP; chimera protein NDV HN/RSV G; post-fusion F Proteins)

**Catalog: CBS-V690**

## PRODUCT INFORMATION

<b>Name</b>	Chimeric NDV & RSV VLP (M; NP; chimera protein NDV HN/RSV G; post-fusion F Proteins)
<b>Cat No.</b>	CBS-V690
<b>Source</b>	Mammalian cell recombinant
<b>Virus Name</b>	Newcastle disease virus; Respiratory syncytial virus
<b>Virus Family</b>	Paramyxoviridae; Pneumoviridae
<b>Composition</b>	M; NP; H/G; post-fusion F
<b>Purity</b>	>90% by SDS-PAGE
<b>Presentation</b>	Phosphate buffered saline at pH 7.4, containing 10% glycerol.
<b>Description</b>	M; NP; H/G; post-fusion F

## USAGE GUIDELINES

<b>General</b>	Avoid excessive mixing or shocking to prevent aggregation. Long term storage above -80°C may result in aggregate formation.
<b>Storage</b>	Short term: +2°C to +8°C Long term: -80°C
<b>Stability</b>	n.a.
<b>Freezing</b>	Can be frozen, but avoid multiple freeze/thaw cycles.