



# Chimeric HBV & RSV VLP (core protein; V attachment glyco (G) protein Proteins)

**Catalog: CBS-V597**

## PRODUCT INFORMATION

---

**Name** Chimeric HBV & RSV VLP (core protein; V attachment glyco (G) protein Proteins)

**Cat No.** CBS-V597

**Source** E. coli recombinant

**Virus Name** Hepatitis B virus; Respiratory syncytial virus

**Virus Family** Hepadnaviridae; Pneumoviridae

**Composition** Core protein(HBV); V attachment glyco (G) protein (RSV)

**Purity** >90% by SDS-PAGE

**Presentation** Phosphate buffered saline at pH 7.4, containing 10% glycerol.

**Description** Core protein(HBV); V attachment glyco (G) protein (RSV)

---

## USAGE GUIDELINES

---

**General** Avoid excessive mixing or shocking to prevent aggregation. Long term storage above -80°C may result in aggregate formation.

**Storage** Short term: +2°C to +8°C  
Long term: -80°C

**Stability** n.a.

**Freezing** Can be frozen, but avoid multiple freeze/thaw cycles.

---