





# **Exbumin**®

## Recombinant Human Serum Albumin (rHSA)

# Regulatory-Approved Recombinant Albumin for Biotherapeutics

Exbumin is a high-purity recombinant human serum albumin (rHSA) designed to enhance stability and performance in biopharmaceutical applications. This chemically defined, blood-free excipient improves viral stability for vaccines, cell and gene therapies. FDA, PMDA, and EMA approved, Exbumin ensures regulatory compliance while maintaining tissue viability in cryopreservation and cell therapy applications.

### **Applications**

- Vaccine Formulation
- Cell & Gene Therapy
- Regenerative Medicine
- Medical Devices/Sealants
- Tissue & Cell Storage
- Diagnostics & Reagents
- Protein Stabilization



### Specifications

Purity	≥ 98% recombinant human serum albumin
Format	Lyophilized powder
Shelf Life	4 years
Regulatory Compliance	cGMP, ISO 9001
Packaging	10 g,100 g, & 1 Kg bottles
Storage	-20°C



Regulatory-Approved
Excipient – Used in FDA,
PMDA, & EMA-approvedbiologics for drug formulation.



High-purity & consistency – Ensures batch-to-batch reliability in chemically defined formulations.



No adventitious agent testing needed – Animal-free rHSA eliminates raw material screening and viral testing.



Enhanced downstream processing – Improves virus yield and recovery in purification workflows.



Final formulation – Enhances stability, shelf-life, and thermal logistics for final drug product.





Try Exbumin Today!

www.invitria.com/exbumin







Recombinant Human Serum Albumin (rHSA)

# InVitria's Commitment to Quality & Innovation



Recombinant, chemically defined solutions – Enhances consistency, purity, and performance in biomanufacturing.



**Animal-origin-free** – Eliminates plasma-derived risks for safer, more reliable formulations.



Lot-to-lot consistency – Ensures reproducibility and reliability by minimizing variability between production batches.



Scalable, reliable supply chain –
Ensures secure global availability with high-volume production capacity.



ISO 9001 & cGMP compliant – Manufactured under strict quality and regulatory standards for consistency and safety.



**Regulatory-friendly** – Designed to meet pharmaceutical, biotech, and global regulatory requirements.





- FDA, PMDA, & EMA injectable excipient
- Human exposure as excipient
- Supports AAV, LV, and virus stability
- ✓ Supports tissue preservation & storage
- No additives or preservatives
- ✓ Flexibility for inclusion level

Product	Size	SKU
Exbumin	10 g	777HSA097-10g
Exbumin	100 g	777HSA097-100g
Exbumin	1 Kg	777HSA097-1Kg

\*Request a quote for bulk & large-scale format options.

## Secure Your Supply Now!



#### InVitria, Inc

2718 Industrial Drive Junction City, KS 66441

Phone: 800-916-8311 Fax: 785-238-5688 Email: info@invitria.com

www.invitria.com

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