



EMPRESA COLOMBIANA DE PRODUCTOS VETERINARIOS S.A.
VECOL S.A.
SOLICITUD DE OFERTA COMERCIAL

SOLICITUD DE OFERTA COMERCIAL COMPRAS No. COM-055

1. INFORMACIÓN DE LA ENTIDAD CONTRATANTE

La **Empresa Colombiana de Productos Veterinarios S.A. (VECOL S.A.)** es una sociedad de economía mixta del orden nacional, vinculada al Ministerio de Agricultura y Desarrollo Rural. Su régimen de contratación se rige por las normas del **derecho privado**.

2. OBJETO Y ALCANCE DE LA CONTRATACIÓN

- **Objeto:** Adquisición del reactivo **Exbumin, excipiente de albúmina recombinante, para la formulación de la vacuna antirrábica.**

3. CONDICIONES TÉCNICAS Y DE ENTREGA

Para garantizar la calidad y transparencia ante auditorías, el oferente debe cumplir estrictamente con:

- **Especificaciones técnicas:**
Exbumin, excipiente albúmina recombinante, polvo liofilizado frasco 10g InVitria
- **Lugar de Entrega:** Instalaciones de VECOL S.A., Avenida El Dorado No. 82-93, Bogotá D.C.
- **Plazo de Entrega:** 75 días calendario

4. CONDICIONES COMERCIALES Y FINANCIERAS

- **Vigencia de la Oferta:** La cotización debe indicar explícitamente su periodo de validez.
- **Forma de Pago:** El término de pago solicitado tras la aceptación de la factura y entrega a satisfacción.
- **Documentación Requerida:** Cotización formal firmada.

5. CRITERIOS DE EVALUACIÓN (Soporte para Selección Objetiva)

Las ofertas serán evaluadas bajo los siguientes criterios ponderables:

1. **Precio:** Análisis de competitividad frente al mercado.
2. **Calidad:** Cumplimiento de estándares técnicos.
3. **Tiempo de respuesta:** Agilidad en la entrega del bien o servicio.

6. PLAZO Y CORREO ELECTRÓNICO PARA POSTULACIÓN

Las ofertas deben ser enviadas a más tardar el día **6 de Marzo de 2026**, a las **4 p.m.** al correo electrónico **dora.rincon vecol.com.co**

7. DECLARACIONES Y RESERVAS LEGALES

- **Declaratoria de Desierto:** VECOL S.A. podrá declarar desierto el proceso por falta de ofertas, incumplimiento de requisitos mínimos, motivos que impidan la selección objetiva o por razones de conveniencia institucional.
- **Naturaleza del Proceso:** Esta solicitud no genera derechos precontractuales ni obligaciones contractuales para VECOL S.A., y puede ser terminada de manera unilateral en cualquier momento. La presentación de la oferta implica la aceptación de estas condiciones por parte del proponente.

Firma: *V. Jaramillo*

Valentina Jaramillo Mejía
Cargo: Profesional de Investigación
Área: Investigación y desarrollo

Empresa Colombiana de Productos Veterinarios S.A.
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Bogotá, D.C. - Colombia – Sur America



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Exbumin® – Recombinant human albumin excipient

Optimized for excipient applications



Exbumin

Product Name: **Exbumin® – Recombinant human albumin excipient**

Product Number: **777HSA097**

Product Form: **Lyophilized Powder**

Technical Resources

- **Application Notes:** (4)
 - Exbumin – Reconstituted (https://invitria.com/res-reconstitution-applicati)
 - Exbumin – Stabilizing Virus Improve Yield Application (https://invitria.com/res-stabilizing-virus-with-a-yield-application-note/)
 - T Cell Cryopreservation Recombinant Human Serum Reduced DMSO

Name	Price	Qty
Request Bulk Pricing Quote	(https://invitria.com/request-bulk-pricing/?product_name=Exbumin® – Recombinant human albumin excipient&product_number=777HSA097)	
Request Certificate of Analysis	(https://invitria.com/request-certificate-of-analysis/?product_name=Exbumin® – Recombinant human albumin excipient&product_number=777HSA097)	

Exbumin® – Recombinant human albumin excipient – 10 g \$950.00 **Buy (<https://invitria.com/cart/>)** (https://invitria.com/products/exbuminrhsa-excipient/?attribute_size=10+g)

Exbumin® – Recombinant human albumin excipient – 100 g \$8,170.00 **Buy (<https://invitria.com/cart/>)** (https://invitria.com/products/exbuminrhsa-excipient/?attribute_size=100+g)

Find **Analysis** (https://invitria.com/find-a-distributor/?product_name=Exbumin® – Recombinant human albumin excipient&product_number=777HSA097)

- [rHSA Reconstitution V](https://invitria.com/res-reconstitution-video-pr)
(<https://invitria.com/res-reconstitution-video-pr>)
- + **Blog:** (10 total)
- + **Catalog:** (1 total)
- + **Data Sheets:** (1 total)
- + **News:** (1 total)
- + **Posters:** (3 total)
- + **SDS:** (1 total)
- + **Use Guidelines:** (1 total)
- + **Webinar:** (1 total)
- + **White Papers:** (3 total)

[View All Recombinant Albumin Documents fwp](#)

Product Description

Exbumin® is a high-purity recombinant human serum albumin (rHSA) designed to enhance stability, biocompatibility, and performance across biopharmaceutical and cell therapy applications. Manufactured under ISO 9001:2015-certified, cGMP-compliant conditions in the United States, Exbumin is a chemically defined, blood-free, and animal-origin-free alternative to plasma-derived HSA.

As one of the few excipients approved for injectable therapeutics, Exbumin has been used in hundreds of thousands of clinical injections worldwide. Its exceptional stability, ultra-low endotoxin levels, and biocompatibility make it ideal for applications such as vaccine and gene therapy formulation, cryopreservation, regenerative medicine, and cell therapy manufacturing.

Advantages

Regulatory & Manufacturing Excellence

Approved as an excipient for injectable therapeutics by regulatory agencies.

- Manufactured in the United States in an ISO 9001:2015-certified, cGMP-compliant facility.
- Complete end-to-end supply chain control, ensuring batch-to-batch consistency and secure availability.

• Purity & Performance

- 100% blood-free, chemically defined, and animal-origin-free – eliminating risks associated with plasmaderived albumin.
 - Ultra-low endotoxin levels – ensuring safety and stability for biopharmaceutical and cryopreservation applications.
 - Controlled sodium specification – enabling precise sodium content management for final formulations.

• Stability & Versatility

- Proven to improve viral stability in vaccine and gene therapy formulations.
- Enhances cell and tissue viability for cryopreservation, regenerative medicine, and cell therapy applications.
 - Maintains protein activity and formulation integrity over extended storage periods.

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Applications

Vaccine & Gene Therapy Formulation

Enhances stability and shelf-life of viral vectors such as AAV and LV in gene therapy applications.
Approved excipient for injectable biologics, supporting regulatory compliance.

Cryopreservation & Cell Therapy

Maintains tissue and cell viability during long-term cryopreservation and storage.
Used in cell therapy and regenerative medicine to protect cells from stress-induced damage.

Biopharmaceutical Manufacturing

Provides a stable protein environment for sensitive recombinant protein formulations.
Used in antibody-drug conjugation to enhance solubility and bioavailability.

Regenerative Medicine & Tissue Storage

Supports ex vivo tissue preservation, ensuring functional integrity before implantation.
Protects cell membranes from oxidative stress, enhancing therapeutic efficacy.

Technical Specifications

- **Formulation:** Lyophilized powder

- **Manufacturing:** Produced in a state-of-the-art, ISO 9001:2015-certified facility in the USA **Quality**
- **Assurance:**
 - Fully recombinant and animal-origin-free production system
 - Stringent quality control processes ensure high batch-to-batch consistency **Regulatory Compliance &**
- **Safety:** cGMP-compliant manufacturing
 - Approved as an excipient for injectable therapeutics
 - Aligned with regulatory expectations for biopharmaceutical and cryopreservation applications

Why Choose Exbumin?

Exbumin is a recombinant, chemically defined alternative to plasma-derived albumin, offering unparalleled purity, stability, and regulatory compliance. Whether used in vaccine and gene therapy formulation, cryopreservation, or regenerative medicine, Exbumin provides a safe, scalable, and high-performance solution for biopharmaceutical manufacturers and researchers.

Why Select Exbumin® Over Yeast- and Plasma-Derived Albumin?

	EXBUMIN® (Plant-derived)	Yeast-derived ALBUMIN	Plasma-derived ALBUMIN
Human Exposure as Approved excipient by FDA	✓	✗	✓
Approved excipient by EMA No Added Preservatives	✓	✗	✗
Approved excipient by PMDA No Added Stabilizers	✓	✗	✗
Free of Animal Origin Adventitious Pathogens	✓	✓	✗
Recombinant	✓	✓	✗
Sustainable	✓	✗	✗
Scalable	✓	✗	✗

See the Terms (<https://invitria.com/terms/>) page for more information about the trademarks and patents covering this product.

Customer Feedback (0)

Feedback

There are no reviews yet.

Be the first to review “Exbumin® – Recombinant human albumin excipient” You must be logged in (<https://invitria.com/my-account/>) to post a review.



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Registro de auditoría

Detalles

NOMBRE DEL ARCHIVO Solicitud compra - Exbumin - 24/2/26, 3:49 p.m..pdf

ESTADO ● Firmado

MARCA DE TIEMPO DEL ESTADO 2026/02/24
20:50:29 UTC

Actividad

 ENVIADO	valentina.jaramillo@vecol.com.co envió una solicitud de firma a: • V.Jaramillo (valentina.jaramillo@vecol.com.co)	2026/02/24 20:49:49 UTC
 FIRMADO	Firmado por V.Jaramillo (valentina.jaramillo@vecol.com.co)	2026/02/24 20:50:29 UTC
 COMPLETADO	Este documento tiene la firma de todos los firmantes y está completo	2026/02/24 20:50:29 UTC

Es posible que la dirección de correo electrónico que se indicó anteriormente para cada firmante esté asociada a una Cuenta de Google, y puede ser la dirección de correo electrónico principal o la secundaria asociada a esa cuenta.