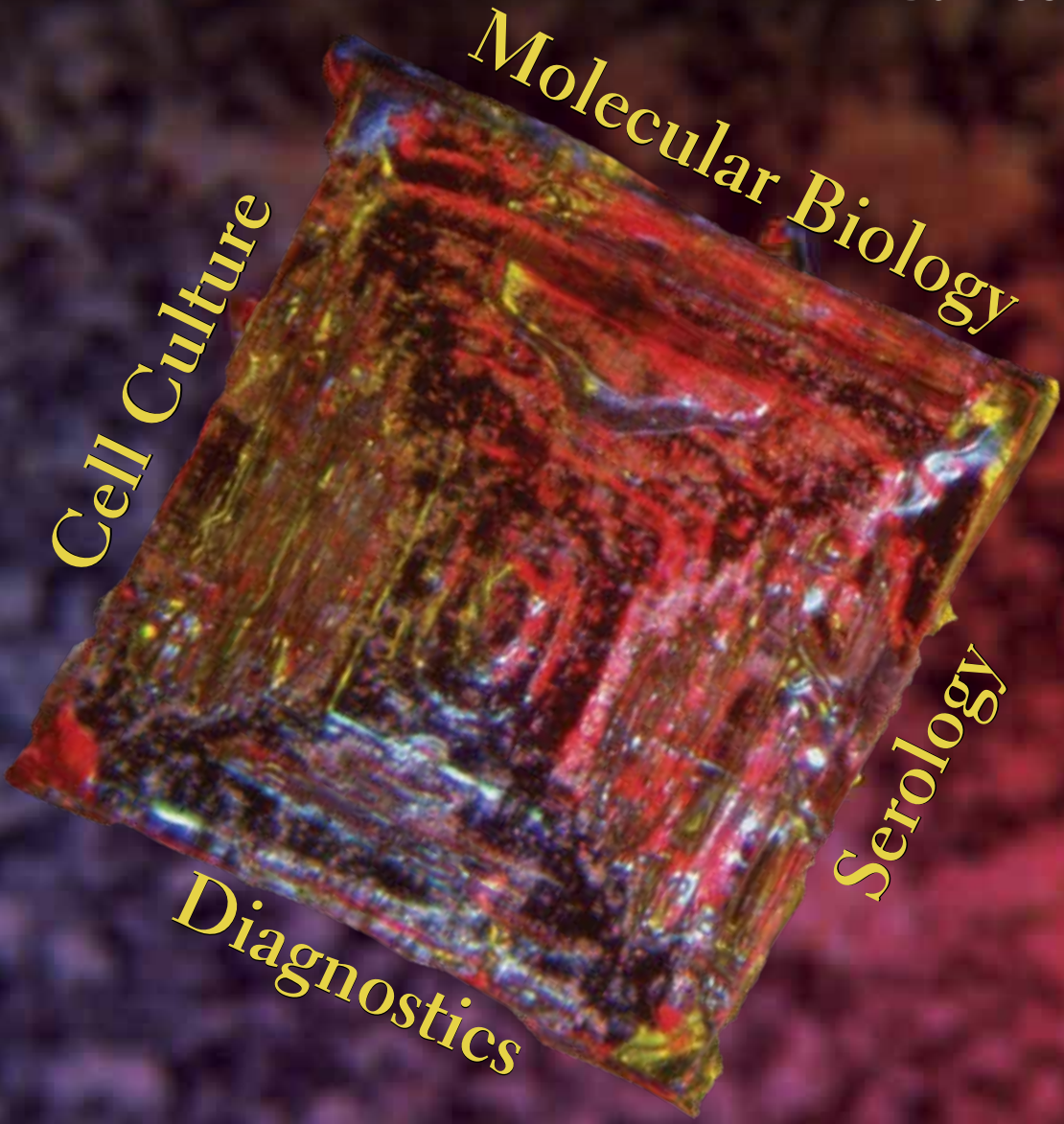


*The Many Facets of* **BSA**  
*Bovine Serum Albumin*



*Cell Culture*

*Molecular Biology*

*Serology*

*Diagnostics*

**GEMINI**   
**BIO-PRODUCTS**  
[www.gembio.com](http://www.gembio.com)

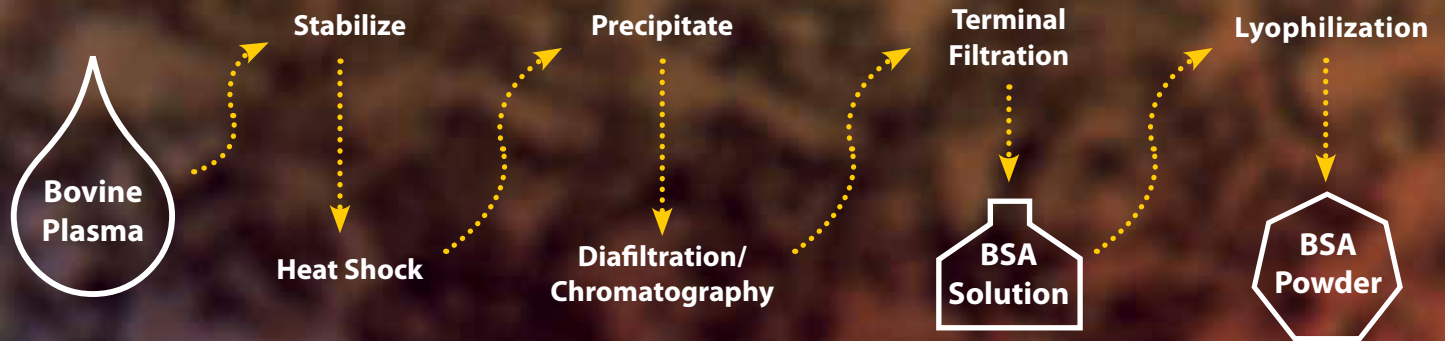
# The Many Facets of **BSA**

Bovine serum albumin (BSA) is one of the most extensively used products in biomedical research today. It serves as a common tool in cell culture, DNA amplification, immunoassays, blood banking, and bioprocessing. Biologically, albumin exhibits various key functions, serving as a detoxifying agent, stabilizing buffer, and as a transport protein. In fact, BSA has so many practical facets, you'll want to make sure to get the product with the

right specifications for your intended application.

How do you use BSA? Whatever your application—with a comprehensive range of product choices—we're positive we have a high-performance albumin product for you.

Not sure? Try a free sample. You will discover what hundreds of others already have... Gemini Bio-Products offers today's most economical alternative for high-purity bovine serum albumin.



<b>Standard Grade</b>	700-100P	Use for bacterial culture or as a protein base.
<b>Protease Free</b>	700-101P	A non-specific blocking agent.
<b>Low Endotoxin</b>	700-102P	For cell culture supplementation.
<b>Serum Replacement Grade</b>	700-104P	For serum-free and serum-reduced cell culture.
<b>Low IgG</b>	700-105P	A blocking reagent for IgG sensitive applications.
<b>Molecular Biology Grade</b>	700-106P	For polymerase chain reactions.
<b>Fatty Acid Free</b>	700-107P	A blocking reagent for fatty acid sensitive applications.
<b>Cohn Fraction V</b>	700-108P	Only when "Cohn" is specified.
<b>Low Electrolyte</b>	700-109P	A stabilizer for EIA and RIA when electrolyte levels are critical.
<b>30% BSA Solution</b>	700-110P	A high-monomer preparation.
<b>30% High-Polymer BSA Solution</b>	700-111P	A high-polymer preparation.

**1-800-543-6464**

*Call Today for Your Free Sample*

**GEMINI**   
**BIO-PRODUCTS**

*Culture with exceptional value.*