



Applications

Bovine Serum Albumin

Highest Quality, Consistent Supply

Reliability • Consistency • Documentation

How is Proliant BSA Being Used?

BSA is used throughout the world in a vast number of industries and applications, ranging from diagnostic, to cell culture, to medical device applications. Due to our manufacturing processes, and the quality of our products, researchers continue to find new ways of utilizing Proliant's BSA. Producing varying grades, we are confident that we will fulfill any and all of your BSA needs.

Proliant Biologicals – The Global Leader in BSA Manufacturing

Proliant is the world's largest collector and processor of bovine blood and its derivatives, with unparalleled access to documented sources. Our proprietary, Proliant-owned collection system and our modern, efficient manufacturing process ensure a level of control and reliability our competitors just can't match.

	Product Description & Product Code				
	Standard Grade, pH 7.0	Standard Grade, pH 5.2	Reagent Grade (Fatty Acid-Free)	Cohn Analog Grade	New Zealand Manufactured Standard Grade
Applications	68100	68500	68700	68300	69100
Protein, Conjugate, Antibody Stabilization	•	•	•		•
Immunohematology	•	•	•		•
Mammalian Cell Culture	•		•	•	•
Ex-Vivo Medical Device				•	
Serology	•	•	•		•
ELISA (blocks non-specific binding)	•	•	•		•
Immunoassays (RIA, EIA, Fluorescent, etc.)	•	•	•		•
Protein Standard (MW, Amino Acids & Nitrogen)	•	•	•	•	•
Protein Base or filler	•	•	•		•
Nucleic Acid-Based Assays			•		