

BSA



BSA with the highest level of Consistency, Traceability & Quality.

Diagnostic Applications

Available Lyophilized or in Solution

Multiple Grades Available

- High Purity, Low Interference, Low Background
- Virtually No Detectable IgG, Endotoxin, Enzyme or Protease Activity, Ensures Assay Integrity, Component Stability and Cell Culture Suitability
- Origin Traceability to Facilitate Regulatory Approval
- "Closed Loop" Manufacturing - Minimizes Contamination and Maximizes Reproducibility
- Superior Solubility/Filterability for Ease of Use
- Manufactured from USDA-inspected Bovine Plasma (NZ/Australia also available)
- Manufactured According to FDA Bulk Pharmaceutical Chemical cGMPs
- Validated for Clearance of TSE agents

Cat. No.	Description
7500803	Standard Grade, pH 5.2, >96% Purity, Lyophilized
7500802	Standard Grade, pH7.0, >96% Purity, Lyophilized
7500804	Reagent Grade, pH7.0, >98% Purity, Lyophilized
7500805	Cohn Analog (Microbiological), Lyophilized
7500806	Ultratech Grade, Lyophilized
8631200	New Zealand Sourced Standard Grade, Lyophilized
7500850	Standard Grade, 30% BSA Solution, w/Azide
7500851	Standard Grade, 30% BSA Solution, No Preservative
7500852	Reagent Grade, 35% BSA Solution, w/Azide
7500853	Reagent Grade, 35% BSA Solution, No Preservative
7500854	Cell Culture Grade, 35% BSA Solution, w/Azide
7500855	Cell Culture Grade, 35% BSA Solution, No Preservative
7500899	Custom Prepared Solution

Protease-free, IgG-free and virtually free of contaminants that can result in background interference.