

Bovine Serum Albumin (BSA),

(Low Fatty Acid, Low Endotoxin, IgG-Free)

CatNo

E141-100

BatchNo: See Label Storage: 2 - 8°C

Expiration date: See Label

Amount: 100 g

CAS No.: 9048-46-8

Molecular weight: 66 kDa

Description: Bovine Serum Albumin (also known as BSA) is a serum albumin protein derived from

bovine blood. It is often used as a protein concentration standard in lab experiments. The **BSA protein** is purified and fractionated through a certain heat-shock procedure, followed by extensive diafiltration and ion-exchange to remove other plasma proteins, lipids,

and extraneous ions.

BSA Fatty Acid-Free has extremely low levels of total lipids and fatty acids, which makes it suitable for various applications, in which lipids and fatty acids may interfere.

BSA protein has numerous biochemical applications including ELISAs (Enzyme-Linked Immunosorbent Assay), immunoblots, and immunohistochemistry. It is also used as a

stabilizer and cell growth supplement in cell and microbial cultures.

Rehydration: Weigh out desired amount and dissolve in desired buffer. Centrifuge if not clear. Prepare

working dilution on day of use.

Shipping conditions: | Ambient

Storage: 2 - 8°C in dry conditions

E141-100 231211-1/1 This product is for in vitro research use only. It is not a medical device and it I not in-

tended for diagnostic or therapeutic purposes.



