

### ★ Storage

Store at room temperature

### ✎ Contents

- Product Manual
- Albumin Standard , 2 mg/ml

ALL PRODUCTS SOLD BY GenDEPOT ARE INTENDED FOR RESEARCH USE ONLY UNLESS OTHERWISE INDICATED. THIS PRODUCT IS NOT INTENDED FOR DIAGNOSTIC OR DRUG PURPOSE

### ★ Introduction

This albumin solutions(BSA) are protein concentration reference standards for use in BCA, Bradford and other protein assay protocols. BSA is the universally accepted reference protein for total protein quantitation. The albumin standard is precisely formulated at 2 mg/mL in an ultrapure 0.9% sodium chloride (saline) solution. The concentration of the stock solution is calibrated by direct comparison to purified BSA (Fraction V) from the National Institute of Standards and Technology (NIST).

### ★ Specification

Assay : 2.0 ± 0.03 mg/ml

Protease : None

### ★ Related Products

Product Name	Cat No
AffiSelect Cox IV Loading Control Antibody	A0017-001
AffiSelect GAPDH Loading Control Antibody, 100ug	A0039-001
AffiSelect Beta-Actin Loading Control Antibody, 100ug	A0042-001
AffiSelect a-Tubulin Loading Control Antibody, 100ug	A0050-001
AESBF	P3401--100
Leupeptin	P3407-025
PMSF	P3408-001
Xpert Protease Inhibitor cocktail Solution (100X)	P3100-001
Xpert PhosphataseInhibitor Cocktail Solution (100X)	P3200-001
Xpert Prestained Protein Marker (6.5-240 kDa)	P8502-050
Xpert 2 Prestained Protein Marker (10-240 kDa)	P8503-050
Goat anti-Mouse IgG(H+L)-HRP, 1mg/ml	SA001-500
Goat anti-Rabbit IgG(H+L)-HRP, 200ug/0.5ml	SA002-500
Rabbit anti-Goat IgG(H+L)-HRP,200ug/0.5ml	SA007-500
10X Tris-Glycine Native Buffer	T8052-050
10X Tris-Glycine SDS Buffer	T8053-050
TBS Buffer, 20X pH 7.4	T8054-050
TBS Buffer, 20X pH 7.6	T8055-050
TBST (10X), pH 7.4	T8056-100
10X TBS Buffer, pH 7.4	T8057-100
West-Q-Pico ECL Solution	W3652-050
West-Q Pico Dura ECL Solution	W3653-020
WestQ-Femto Clean ECL Solution	W3680-010
West-Ezier 2nd anti-Goat IgG, HRP conjugated, 0.2mg/ml	W3901-500
West-Ezier 2nd anti-Rabbit IgG, HRP conjugated,0.2mg/ml	W3902-500
West-Ezier 2nd anti-Mouse IgG-HRP conjugated,0.2mg/ml	W3903-500