

## ★ Storage

Store at below -20 °C

### Contents

- Product Manual
- Human Serum Albumin (HSA), Cell Culture Tested, Recombinant from plant

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

## ★ Description

Recombinant Human Serum Albumin (rHSA) is well defined animal-free cell culture product. rHSA is a powerful media supplement that outperforms plasma-derived Human Serum Albumin and Bovine Serum Albumin. rHSA is designed for cell culture applications. rHs Albumin delivers consistent performance compared to the variability associated with hydrolysates and extracts. rHs Albumin is ideally suited for use in cell culture media for Chinese Hamster Ovary (CHO), hybridoma, VERO, stem cells, and primary cells as a replacement of HSA eliminating risk of animal components.

## ★ Physical appearance

White to light yellow powder

## ★ Specification

- Cell culture tested
- Endotoxin tested

## ★ Related Products

Product Name	Cat No
DMEM, High Glucose, without Sod Bicarbonate	CM001
DMEM, High Glucose, with Sod Bicarbonate	CM002
MEM with Earle's salt	CM041
RPMI-1640 with HEPES	CM058
RPMI-1640	CM059
Trypsin-EDTA(1X)	CA014
Trypsin-EDTA(10X)	CA015
Scraptase, Non-Animal Origin Dissociation Solution(1X)	CA110
Dispase Solution, 1mg/ml	CA092
Collagenase/Hyaluronidase(10X) in DMEM	CA094
Antibiotics-Antimycotics(100X)	CA002
Penicillin-Streptomycin(100X)	CA005
Dulbecco's Phosphate-Buffered Saline(DPBS)(1X)	CA008
Cellmaxin, 10mg/ml	C3314
Cellmaxin Plus, 10.5mg/ml	C3319
Ceracryo, Xeno-Free Cell Freezing Mediu	C0667
Water, 0.1um Filtered, Cell Culture Tested	W0900