# **OsrHSA Advanced**

## Recombinant Human Serum Albumin

Lyophilized powder



Version 6.0 Revision Date: 3.6.2025

Print Date: 3.6.2025

Catalog No. HYC002M01

#### Introduction

Human serum albumin (HSA) is the most abundant protein in human plasma. It can transport hormones, lipids, and other molecules and maintain osmotic pressure. OsrHSA, a recombinant human serum albumin expressed by rice endosperm platform, provides an excellent solution for animal free material. Compared to FBS, pHSA and BSA. OsrHSA has higher purity and excellent batch consistency. Meanwhile, OsrHSA is widely used as excipient, stabilizer and embedding agent in bio-pharmaceutical applications. The rice endosperm platform makes the manufacture capability at hundreds of kilograms scales.

## **Specification**

 Source: Rice Grain (Oryza Sativa)
 Appearance: Light yellow to white or greyish-white powder or crystalline powder

Molecular weight: 66.5 kDa
 Purity: ≥99.0% by SDS-PAGE
 Endotoxin: <0.125 EU/mg</li>

Package size: 1g, 10g, 50g, 100g

## **Preparation and Storage**

- Reconstitution: Recommend to reconstitute OsrHSA in the sterile PBS. Further dilutions can be made in other aqueous buffer.
- **Storage:** Stored at temperature 2~8°C for at least 60 months.

### Please avoid repeated freeze-thaw cycles.

#### **Related Products**

<b>Product Name</b>
OsrHSA Premium, powder
OsrHSA Premium, liquid
OsrHSA Advanced, powder
OsrHSA Precise, powder
OsrHSA, Fatty acid free, liquid
OsrhFN, powder
OsrhTF, powder
OsrhbFGF, powder
OsrhVEGF, powder
OsrhKGF, powder
rhEGF, powder
rhIGF-1 LR3, powder
OsrhAAT, powder
OsrhLF, powder
OsrhLYZ, powder
OsrCSA, liquid
OsrFSA, liquid

FOR RESEARCH, LABORATORY AND MANUFACTURE USE ONLY. NOT INTENDED FOR DIRECT USE ON HUMANS.

**Wuhan Healthgen Biotechnology Corp.**268 Shendun 5<sup>th</sup> Road, Wuhan, China 430020
<a href="https://www.oryzogen.net">www.oryzogen.net</a>
Email: cjing@oryzogen.com