

icella®

## **CHO Serum-free Feed**

#### **Product Information**

Catalog Number	Name	Size
SF2002	CHO Serum-free Feed A	100mL
SF2003	CHO Serum-free Feed B	10mL

# Applicable cell lines

CHO serum-free feed medium (A&B) is independently developed and produced by Pricella. It is suitable for fed-batch culture of CHO (Chinese Hamster Ovary) cells of different subtypes to achieve high-density growth of cells and higher levels of protein/antibody expression and quality.

#### Medium Characteristics

- 1. Chemically-Defined, CD.
- 2. Free of hydrolysates, proteins, growth factors or ingredients of any animal origin.
- 3. Free of Glucose, HT or L-glutamine.

### Recommended feed strategies

	Basal Medium	Feed A	Feed B	Feeding strategies	Feeding addition amount (V/V)	
Culture system and feeding strategy	CHO serum-free basal medium	CHO Serum-free Feed A	CHO Serum-free Feed B	D3、D5、D7、D9、 D11、D13	A:4% B:0.4%	
Cell inoculation	Inoculation density: 1.0±0.2×10 <sup>6</sup> cells/mL					
Adding	When the concentration is lower than 4 g/L, supplement it to 6-8 g/L (Adjustments can be made					
Glucose	according to the specific culture process. Glucose and feed supplements should be added according to					
strategy	the actual culture volume.)					
Cooling	The temperature of the entire culture cycle is controlled at 37°C, so the temperature should be cooled down according to the actual process needs					

After 3-5 consecutive passages, the Fed-batch assay will be performed when the amount of cells meets the requirements.

#### Storage:

Store in 2-8 °C;protect from light.

Shelf life: 12 months