

Chemically Defined High Performance Feed

-- For Biomanufacturing

VegaCHO® Feed Plus is a chemically-defined high performance feed designed for high density suspension culture of Chinese Hamster Ovary (CHO) cell lines (e.g. CHO-K1, CHO-DG44, CHO-S, CHOZN). It is free of any animal-origin components, and contains no hydrolysates or components of unknown composition. This feed supports high level expression of recombinant proteins and therapeutic antibodies. In conjunction with OPM's basal media and highly concentrated feeds, higher growth & viability, and higher expression level of the target molecule can be achieved.

Application

VegaCHO® Feed Plus is intended for large scale manufacturing of therapeutic biomolecules, as well as for research purposes, but not for human or any therapeutic use.

Storage & Transportation

Shelf Life

VegaCHO® Feed Plus Liquid: 12 months VegaCHO® Feed Plus Powder: 24 months

Cell Culture Conditions

 37° C, 80% humidity, 5~8%CO₂ Shaker speed 110-150 rpm (amplitude: 50mm).

Recommended Feeding Strategy

| Time line | Instruction | Feeding Strategy | |
|-------------|---|--|--|
| Day 0 | Seed cells into OPM's basal media at a density of 0.5×10 ⁶ ~1.5×10 ⁶ viable cells/mL. | _ | |
| Day 2-4 | Add VegaCHO® Feed Plus feed and the highly concentrated feed CDFS36 when the cell density has reached 4.0×106 ~ 6.0×106 cells/mL. | VegaCHO® Feed Plus: 3~6% of initial culture volume; CDFS36: 0.3%~0.6% of initial culture volume; | |
| Day 4-14/16 | Add VegaCHO® Feed Plus feed and the highly concentrated feed CDFS36 every other day until the end of the culture. | VegaCHO® Feed Plus: 3~6% of initial culture volume; CDFS36: 0.3%~0.6% of initial culture volume; | |



Order Information

High Performance Feeds

| Name | Cat No. | Туре | Volume |
|------------------------|---------|------------|---------------|
| VegaCHO® Feed Plus | P223530 | Liquid | 500mL /1000mL |
| VegaCHO® Feed Plus DPM | P220818 | Dry powder | 10L/50L |

Cell Culture Media

| Name | Cat No. | Туре | Volume |
|-----------------|---------|------------|--------------|
| VegaCHO® Medium | P121662 | Liquid | 1000mL |
| VegaCHO® DPM | P106390 | Dry powder | 10L/50L/100L |

Highly Concentrated Feeds

| Name | Cat No. | Туре | Volume |
|------------|---------|------------|----------------|
| CDFS36 | C217836 | Liquid | 500mL / 1000mL |
| CDFS36 DPM | C672069 | Dry powder | 1L / 10L / 50L |

Cell Culture Supplements

| Name | Cat No. | Туре | Volume |
|---------------------------------------|----------|--------|------------------------|
| OPM GAL+V2 Galatosylation enhancer | S81912 | Liquid | 100mL / 1000mL |
| OPM-ACA Anti-clumping agent | S0907001 | Liquid | 100mL / 500mL / 1000mL |

Shanghai OPM Biosciences Co., Ltd.

OPM Headquarter: Building #28, 908 Ziping Road, Pudong, Shanghai, China

+86 021-6818 2622 service@opmbiosciences.com www.opmbio.com