

# PF-CHO LS and PF-CHO MPS

## HYCLONE MEDIA AND SUPPLEMENTS

HyClone™ PF-CHO LS liquid and PF-CHO MPS powder media are versatile and protein-free. The media are developed through the HyClone Metabolic Pathway Design process (see box) to support the growth of multiple Chinese hamster ovary (CHO) cell clones and production of a variety of recombinant proteins with minimal adaptation.

PF-CHO LS and PF-CHO MPS media are well-suited for cost-effective manufacturing of recombinant proteins for academic and industrial applications such as genomics, proteomics, and *in vitro* diagnostics, as well as for screening and validation of target molecules and manufacturing of biologics.

PF-CHO LS and PF-CHO MPS media are designed to support the dihydrofolate reductase (DHFR) selection/amplification system. The media have been successfully tested in a variety of cell culture systems, including T-flasks, spinner flasks, and bioreactors. PF-CHO LS liquid and PF-CHO MPS are available in liquid and powder formats in user-friendly packaging (Fig 1).

Key features of PF-CHO LS liquid and PF-CHO MPS powder media:

- Designed for high cell yield and recombinant protein production
- Allow for direct or sequential adaptation
- Support growth in multiple cell culture systems
- Manufactured from traceable components according to cGMP (21 CFR 820) guidelines

## Specifications

- Protein-free
- Do not contain phenol red
- PF-CHO LS liquid medium contains 4 mM L-glutamine and 0.1% poloxamer 188
- PF-CHO MPS powder medium does not contain L-glutamine or poloxamer 188



**Fig 1.** PF-CHO LS and PF-CHO MPS are protein-free media available in packaging and sizes for applications ranging from small-volume cell culture to large-scale bioprocessing applications.

### Metabolic Pathway Design process

An optimal cell culture process is dependent on a variety of factors, such as cell line, specific clones, media, and feeds, as well as processes to maximize viable cell densities and productivity. Our experts in medium design and development know and understand these factors at the metabolic level. They evaluate each metabolic profile, understanding nutritional demands and waste creation, to make sure the correct nutrient type and quantity is used to minimize waste and resultant cell toxicity. Our experts use their understanding of metabolic pathways to optimize media for enhanced viable cell densities and productivity. Once the medium has been optimized using this Metabolic Pathway Design process, our scientists can help you devise an effective cell culture strategy using a combination of media and feeds to further enrich productivity and reduce process inefficiencies.

## Product handling

Store liquid medium at 2°C to 8°C, away from light. In addition, powder medium should be stored at 2°C to 8°C protected from moisture in a tightly sealed container.

## Suggested preparation

### Reconstitution of PF-CHO MPS powder medium

PF-CHO MPS powder medium is a two-part powder comprising a base powder (SH30335) and a main powder (SH30334).

1. While stirring, add PF-CHO MPS base powder to cell culture-grade water at 80% of final preparation volume (10.4 g/L). Mix until dissolved. If your water source is normally cool, it might be useful to adjust the water temperature. Using warmer room temperature water (22°C to 25°C) will improve dissolution time. Mix for 20 min or until dissolved
2. Adjust pH to 7.0 using 5 N HCL. Mix for at least 10 min.
3. After the base powder has dissolved, add the PF-CHO MPS main powder to vessel (6.0 g/L). Mix until dissolved.
4. Add sodium bicarbonate according to Table 1 and mix until dissolved.
5. Add 1.0 g/L poloxamer 188. Mix until dissolved.
6. Bring vessel to final volume with cell culture-grade water. Allow solution to mix for 20 min.
7. Check pH and osmolality. Expected values:
  - pH 7.2 to 7.8
  - Osmolality 300 to 340 mOsm/kg
8. Sterile filter into desired container using a 0.2 µm sterile filter.

### Preparation notes

PF-CHO MPS powder medium does not contain L-glutamine. Recommended concentration: 4 mM.

**Table 1.** Sodium bicarbonate supplementation guide

CO <sub>2</sub> environment	Sodium bicarbonate level
Online pH control	0.25 g/L
5% CO <sub>2</sub> incubator	2.20 g/L
10% CO <sub>2</sub> incubator	3.60 g/L

## General culture recommendations

1. Cultures should be incubated at 37°C in a 5% CO<sub>2</sub> environment.
2. Maintain adapted cells by establishing mid-logarithmic growth phase subculture schedule.
3. Suggested seeding density of cultures: 2.0 × 10<sup>5</sup> cells/mL, viability should be > 90%.

### Direct adaptation

1. Transfer cells grown in current medium directly into PF-CHO LS medium at 2.0 × 10<sup>5</sup> cells/mL.
2. When viable cell density reaches 1.0 to 1.5 × 10<sup>6</sup> cells/mL, subculture the cells.
3. Cells should be subcultured every 48 to 96 h.
4. If cell viability drops below 80%, proceed to sequential adaptation.

### Sequential adaptation

Dilute serum-containing medium with an equal volume of PF-CHO LS medium. This preparation will be referred to as the sequential adaptation medium (SAM). Prepare twice the volume of medium needed for the culture vessel in use (i.e., for a T-75 flask using 25 mL of medium, prepare 50 mL of SAM). Prior to each subculture, warm medium to 37°C.

1. Subculture the cells into SAM at a seeding concentration of 2.0 × 10<sup>5</sup> cells/mL. For best results, the culture should be ~ 70% confluent.
2. When the cells reach a density of 1.0 to 1.5 × 10<sup>6</sup> cells/mL, subculture into an equal mixture of SAM and fresh PF-CHO LS medium at a seeding density of 2.0 × 10<sup>5</sup> cells/mL.

### Cryopreservation

PF-CHO LS medium adapted cells can be cryopreserved in a medium consisting of a 1:1 ratio of fresh and conditioned PF-CHO LS medium. To this, add DMSO at a final concentration of 7.5%.

## Quality control testing

Quality control test specifications are listed in Table 2.

**Table 2.** Test specifications<sup>1</sup>

Appearance	Clear solution
Osmolality	300 to 340 mOsm/kg
pH	7.2 to 7.8
Sterility	No growth (bacteria or fungi)
Endotoxin	< 10.0 EU/mL <sup>1</sup>
Application	Growth promotion

<sup>1</sup> Refer to certificate of analysis for actual results.

**Table 3.** Supplement matrix

	Amino acids	Vitamins	Glucose	Trace elements	Growth factors	Hypoxanthine/thymidine	ADCF* lipids	ADCF* cholesterol	Suitable for	Product code
Cell Boost™ 1 Supplement (R05.2)	•	•	•						HEK293 CHO	SH30584
Cell Boost 2 Supplement (R15.4)	•		•						PER.C6™ CHO	SH30596
Cell Boost 3 Supplement (JM3.5)	•	•	•	•		•			Hybridoma Myeloma	SH30825
Cell Boost 4 Supplement (PS307)	•	•	•	•	•		•	•	CHO	SH30857
Cell Boost 5 Supplement (CN-F)	•	•	•	•	•	•	•	•	Hybridoma NS0 HEK293 CHO	SH30865
Cell Boost 6 Supplement (CN-T)	•	•	•	•	•	•	•	•	T-Cells Hybridoma NS0 HEK293 CHO	SH30866
LS250 supplement							•	•	NS0	SH30554
LS1000 supplement								•	NS0	SH30555

\* Animal-derived component-free

## Custom production

Formulations and delivery systems can be customized to your specific process requirements or optimized to maximize process yields.

### **Rapid Response Production (RRP)**

Our RRP program manufactures up to 200 L of your custom prototype formulation within seven working days of your request. Use our RRP service to expedite the development and testing of custom media for your biopharmaceutical manufacturing process.

## Related products

Table 3 gives an overview of HyClone supplements.

### **HyClone Cell Boost kit**

Cell Boost Process Supplements (100 g each) contain samples of supplements designed to increase cell productivity in a variety of cell lines. Each supplement is developed through the Metabolic Pathway Design process and is chemically-defined and protein-free with no animal derived components.

### **HyClone LS250 supplement**

LS250 is a chemically defined, animal-derived component-free lipid supplement developed to stimulate cell growth and monoclonal antibody (MAb) production in NS0 cell cultures using traditional hybridoma serum-free media.

### **HyClone LS1000 supplement**

LS1000 supplement is a chemically defined, animal-derived component-free lipid supplement developed to stimulate cell growth and MAb production in NS0 cell cultures using traditional hybridoma serum-free media.

The supplement is formulated using a proprietary complexing process for enhanced cholesterol delivery. LS1000 has been successfully tested in a variety of serum-free medium cultures, including HyClone CDM4NS0 and CDM4MAb media.

## Ordering information

HyClone PF-CHO LS medium is manufactured in homogenous liquid lot sizes up to 10 000 L and PF-CHO MPS powder in lot sizes up to 250 000 L.

Product	Size	Product code
HyClone PF-CHO LS liquid medium With L-glutamine and poloxamer 188	1000 mL bottle	SH30359.02
	20 L bag	SH30359.03
	50 L bag	SH30359.04
	100 L bag	SH30359.05
	200 L bag	SH30359.06
	500 L bag	SH30359.07
HyClone PF-CHO MPS powder medium Without L-glutamine or poloxamer 188	1 × 5 L*	SH30333.01
	1 × 10 L	SH30333.02
	1 × 50 L*	SH30333.03
	1 × 100 L*	SH30333.04
	1 × 500 L <sup>†</sup>	SH30333.05
	1 × 1000 L <sup>†</sup>	SH30333.06
	1 × 5000 L <sup>†</sup>	SH30333.06

\* High-density polyethylene (HDPE) bottle

<sup>†</sup> Polybag/pail

Related products	Product code
HyClone CDM4CHO medium	SH30557
HyCell CHO Liquid Medium with HT	SH30934
HyCell CHO Powder Medium with HT	SH30948
HyCell CHO Liquid Medium without HT	SH30949
HyCell CHO Powder Medium without HT	SH30933
HyClone Cell Boost kit	SH30890
HyClone LS1000 cholesterol supplement	SH30554
HyClone LS250 lipid supplement	SH30555

## [cytiva.com/hyclone](https://www.cytiva.com/hyclone)

Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdco LLC or an affiliate. Cell Boost and HyClone are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

PER.C6 is a trademark of Crucell. All other third-party trademarks are the property of their respective owners.

© 2020 Cytiva

All goods and services are sold subject to the terms and conditions of sale of the supplying company operating within the Cytiva business. A copy of those terms and conditions is available on request. Contact your local Cytiva representative for the most current information.

For local office contact information, visit [cytiva.com/contact](https://www.cytiva.com/contact)

CY12723-10Jul20-DF

