

MetaCell® CHO TransFeed

Chemically Defined Feed Medium

Product Description

MetaCell® CHO TransFeed is a serum-free, chemically defined cell culture medium designed for high-density transient transfection of CHO cells. It supports both small-scale and large-scale transient chemical transfections of CHO cells and is compatible with a variety of commercial cationic transfection reagents.

MetaCell® CHO TransFeed contains 100g/L glucose.

This product is intended for research or further manufacturing but not for human or therapeutic use.

Product Name	Cat No.	Size	Storage	Shelf Life	Application
MetaCell [®] CHO TransFeed	L1008-0100	100mL	2-8°C, protected from light	12 months	Efficient transient transfection of CHO cells
	L1008-1000	1000mL			

Recommended Feed Strategies

- Add 10% (v/v) of the initial culture volume of MetaCell® CHO TransFeed, supplemented with 0.7% (v/v) of the initial culture volume of MetaCell® Titer Enhancer, 18-22 hours after transfection.
- On the 5th day post-transfection, add another 10% (v/v) of the initial culture volume of MetaCell® CHO TransFeed.
- For specific transfection procedures, please contact us.

Related Products

Product Name	Classification	Form	Product Code	Size
MetaCell® CHO-310	Medium	Liquid	L1013-0500	500mL
ivietaceii Ci 10-310	Mediaiii		L1013-1000	1000mL
MetaCell® CHO-320	Medium	Liquid	L1015-0500	500mL
MetaCeii CHO-320			L1015-1000	1000mL
MetaCell [®] Titer Enhancer	BioReagent	Liquid	L1009-0010	10mL
ivietaCeii Titer Effidancer	ыопеадепт		L1009-0100	100mL