

## MetaCell® Anti-Clumping Agent

## **Product Description**

MetaCell® Anti-Clumping Agent is a gentle, animal-origin free, and chemically defined concentrated solution containing no proteins, enzymes or hydrolysates. MetaCell® Anti-Clumping Agent is designed to reduce cell aggregation for achieving higher viable cell density in suspension culture, resulting in enhanced expression of antibodies or recombinant proteins of interest.

MetaCell® Anti-Clumping Agent is free of any animal-derived components.

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® Anti-Clumping Agent	L5003-0100	100mL	2-8°C, protected from light	12 months	Mammalian cell culture

## **Product Applications**

- 1. Generally, add MetaCell® Anti-Clumping Agent to the basal medium at a dilution ratio of 0.5% 1% (v/v), which can significantly reduce cell clumping.
- 2. It is recommended to test the impact on cell culture before using MetaCell® Anti-Clumping Agent for the first time, and reduce the usage concentration as cell aggregation decreases.

## **Precautions**

- 1. When using MetaCell® Anti-Clumping Agent, pay attention to aseptic operation to avoid contamination.
- 2. MetaCell® Anti-Clumping Agent may interfere with the cell transfection process. It is recommended to use this product after transfection.