Cell Culture

Flake Microcarrier



The flake carrier is a highly hydrophilic flake carrier, which uses vacuum plasma surface treatment technology and chemical grafting modification technology to enrich the flake carrier with more hydrophilic groups such as amino, hydroxyl or carboxyl groups, so that the cell adhesion performance of the carrier is stronger, which is not only suitable for subculture of Vero cells, HEK293 cells, CHO cells, BHK21 cells, ST cells, SF9/21 cells, etc., but also for CEF cells, PAM cells and CAR-T cells. Culture of primary cells.

Features

- Double surface hydrophilic modification technology, treatment strong cell adhesion performance.
- Efficiently and simply isolate cultures and cells, harvest products, and perform perfusion or continuous fedbatch culture.
- Autoclavable.
- Can be used in packed bed bioreactors, single-use

bioreactors, culture vessels, shake flasks to provide sufficient surface area for cell growth. - High area/ volume ratio, high cell density.

• Multiple tension structures ensure that nutrients in the medium are in full contact with cells, which is conducive to cell growth.

Ordering information

Product Code	Description	Package	Bottle/case
CELCUFG090050S	Flake Microcarrier	50 g/bottle	40
CELCUFG090250S	Flake Microcarrier	250 g/bottle	20
CELCUFG090500S	Flake Microcarrier	500 g/bottle	10
CELCUFG090001S	Flake Microcarrier	1 kg/bottle	4

