

Multi C-Strainer

(#94040/94070/94100)

1. Description

Multi C-Strainer of SPL Life Sciences is ideal for obtaining uniform single cell suspension from various sources. It is mainly used for rapid cell separation from the primary tissue or cell mass.

The Multi C-Strainer is the most flexible small cell strainer fitting on a wide range of tubes, e.g. 1.5ml microcentrifuge tubes (60015), test tubes (40005), 5ml tubes (50005, 51005), 15ml conical tubes (50015). Its unique design allows avoiding overflow and helps speedy filtration

2. Features

- ✤ Ideal for tissue-derived primary cell preparation
- Fits for tubes from 1.5ml microcentrifuge(60015) to 15ml conical tubes(50015)

3. Functional Test

Sterility	:	Passed
Cytotoxicity	:	Passed
Non-Pyrogenic	:	Passed
RNase/DNase free	:	Passed
DNA free	:	Passed

4. Product Range

Cat. No.	Material (Frame / Mesh)	Pore size (µm)	Sterile	Packaging
94040	PP / Nylon	40.00	+	1 / 50
94070	PP / Nylon	70.00	+	1 / 50
94100	PP / Nylon	100.00	+	1 / 50

5. Certification

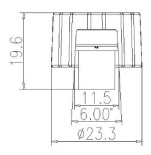
SPL Life Sciences hereby certifies that the product identified above, inspected to be in compliance with product quality specification and requirements as documented in our ISO 9001:2015 Quality Management System (K-QA-Q031478) in Korea.

6. Specifications & Technical Drawing

- Specifications

Dime	nsions	Material (Resin)	Packaging
Diameter bottom	9.00 mm		
Wide	23.30 mm	PP / Nylon	 Pieces/Sleeve: 1 Pieces/Case: 50
Height	19.60 mm		- Fields/Case. 50

- Technical Drawing





12086 Miramar Pkwy
 Miramar Florida 33025
 www.prolabcorp.com
 +1 305 600 0444

SPL-TDS-CST

For Research Use Only. Not intended for use in diagnostic or the rapeutic procedures. © SPL Life Sciences Co., Ltd., Version 5, November 27th, 2018

