# Cell Strainer (#93040/93070/93100)

# 1. Description

Cell Strainers of SPL Life Sciences are ideal for obtaining uniform single cell suspension from various sources. Cell strainers are made from nylon with 3 different pore size meshes, showing optimal performances in a variety of applications such as stem cell and primary cell preparation.

## 2. Features

- Ideal for stem cell and tissue-derived primary cell preparation
- Fit into SPL 50 ml conical tubes (Please inquire for other conical tubes)

## 3. Functional Test

:	Passed
:	Passed
	:

## 4. Product Range

Cat. No.	Material (Frame / Mesh) Pore size (µm)		Sterile	Packaging
93040	PP / Nylon	40.00	+	1 / 50
93070	PP / Nylon	70.00	+	1 / 50
93100	PP / Nylon	100.00	+	1 / 50

## 5. Certification

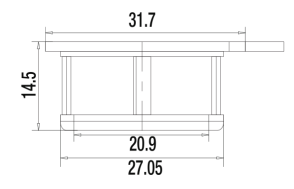
SPL Life Sciences hereby certifies that the product identified above, inspected to be in compliance with product quality specification and requirements as documented in our ISO 9001:2015 Quality Management System (K-QA-Q031478) in Korea.

# 6. Specifications & Technical Drawing

#### - Specifications

Dimensions		ions	Material (Resin)	Packaging
	Diameter <sub>bottom</sub> : Diameter <sub>Inner</sub> : Height:	27.05 mm 20.90 mm 14.50 mm	PP / Nylon	Pieces/Sleeve: 1 Pieces/Case: 50

## - Technical Drawing



#### www.spllifesciences.com

For technical assistance, contact SPL R&D Center at: Tel: +82-31-533-4800; Fax: +82-31-533-1430; e-mail: <u>spl@ispl.co.kr</u> To place an order, contact your local distributor or Tel: +82-31-533-4800; Fax: +82-31-533-1430; e-mail: <u>business@ispl.co.kr</u>

#### SPL-TDS-CST

For Research Use Only. Not intended for use in diagnostic or therapeutic procedures. © SPL Life Sciences Co., Ltd., Version 5, November 20<sup>th</sup>, 2018

