

# SPLCoat™ Collagen Type I – Cell Culture Flask

(#75025/75125/75075/75175)

## 1. Description

SPL Life Sciences provides Collagen Type I coated cell culture flasks with high quality. All Collagen Type I coated flasks are produced with optically clear and high quality polymers for microscopy.

## 2. Features

- ❖ Collagen Type I (Source: Rat Tail Tendon)
- ❖ No washing required before use
- ❖ Shelf life: 6 months at room temperature

## 3. Product Range

Cat.No.	Cap Type	Growth Area (cm <sup>2</sup> )	Working Volume (ml)	Packaging
75025	Filter	25.00	7.00	5 / 10
75125	Plug	25.00	7.00	5 / 10
75075	Filter	75.00	25.00	5 / 10
75175	Plug	75.00	25.00	5 / 10

## 4. 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 9001:2008 Quality Management System (K-QA-Q031478) in Korea.

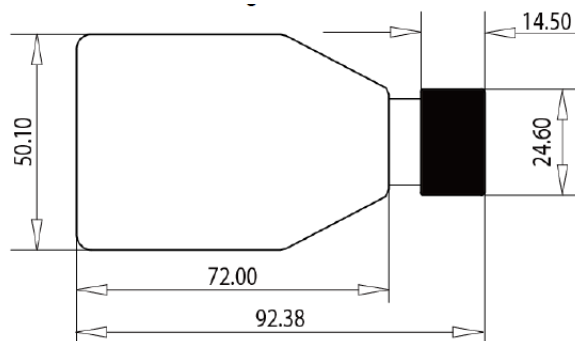
## 5. Specifications & Technical Drawing

### (1) T25 Cell Culture Flask (# 75025/75125)

#### - Specifications

Dimensions		Material (Resin)	Packaging
Cap	Body		
Width: Height:	24.60mm 14.50mm	Length: Width: Height:	72.00mm 50.10mm 27.60mm
Total Volume: Growth Area:		60.00ml 25.00cm <sup>2</sup>	Crystal-grade polystyrene (PS)

#### - Technical Drawing

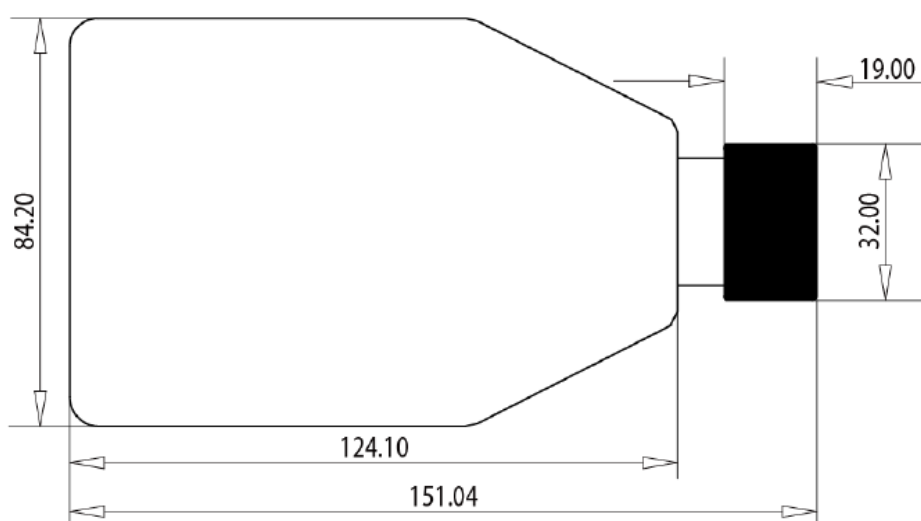


### (2) T75 Cell Culture Flask (# 75075/75175)

#### - Specifications

Dimensions		Material (Resin)	Packaging
Cap	Body		
Width: Height:	30.00mm 19.00mm	Length: Width: Height:	124.10mm 84.20mm 39.60mm
Volume per Flask: Growth Area:		250.00ml 75.00cm <sup>2</sup>	Crystal-grade polystyrene (PS)

#### - Technical Drawing



[www.spllifesciences.com](http://www.spllifesciences.com)

For technical assistance, contact SPL R&D Center at:

Tel: +82-31-533-4800; Fax: +82-31-533-1430; e-mail: [spl@spl.co.kr](mailto:spl@spl.co.kr)

To place an order, contact your local distributor or

Tel: +82-31-533-4800; Fax: +82-31-533-1430; e-mail: [business@spl.co.kr](mailto:business@spl.co.kr)

SPL-TDS-CCF-COL1

*For Research Use Only. Not intended for use in diagnostic or therapeutic procedures.*  
© SPL Life Sciences Co., Ltd., Version 6, June 27<sup>th</sup>, 2016