SPL Coat[™] Laminin – Cell Culture Flask

(#77125/77175)

1. Description

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

2. Features

Source: Engelbreth-Holm-Swarm mouse tumor

No washing required before use

Shelf life: 3 months at 2 ~ 8°C (Do not freeze)

3. Product Range

Cat.No.	Cap Type	Growth Area (cm²)	Working Volume (ml)	Packaging
77125	Plug	25.00	7.00	5 / 10
77175	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 9001:2015 Quality Management System (K-QA-Q031478) in Korea.



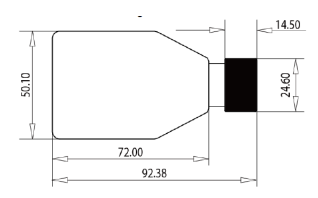
5. Specifications & Technical Drawing

(1) T25 Cell Culture Flask (# 77125)

- Specifications

Dimensions			Motorial (Bosin)	Dookoging	
Cap Body		Body		Material (Resin)	Packaging
Width: Height:	24.60mm 14.50mm		72.00mm 50.10mm 27.60mm	Crystal-grade polystyrene (PS)	• Pieces/Sleeve: 5 • Pieces/Case: 10
Total Volume:		60.00ml			
Growth Area:		25.00cm ²			

- Technical Drawing

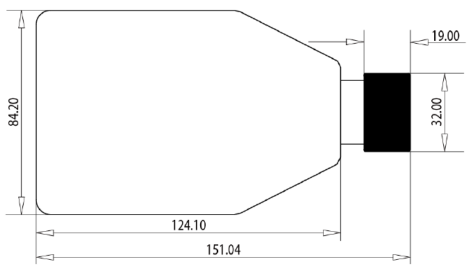


(2) T75 Cell Culture Flask (# 77175)

- Specifications

<u> </u>	inoationo				
Dimensions			Material (Besin)	Dookoging	
	Сар	Body		Material (Resin)	Packaging
Width: Height:	30.00mm 19.00mm	Length: Width: Height:	124.10mm 84.20mm 39.60mm	Crystal-grade polystyrene (PS)	Pieces/Sleeve: 5 Pieces/Case: 10
Volume per Flask:		250.00ml			
Growth Area:		75.00cm ²			

- 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: spl@ispl.co.kr

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-CCF-LAM

