

SPL 3D[™] Cell Floater Flask

(#711025/711075)

1. Description

SPL Life Sciences provides a new culture vessel that provides an optimized environment for 3D cell culture. The culture vessel, which is effective for the formation of spheroids of animal cells, does not require any special incubation techniques, and thus 3D cell culture can easily be implemented in the same way as conventional 2D culture.

2. Features

- Low cell attachment
- Shelf life: 3 years at 25°C

3. Product Range

Cat.No.	Сар Туре	Growth Area (cm ²)	Working Volume (ml)	Packaging
711025	Filter	25.00	7.00	5 / 10
711075	Filte	75.00	25.00	1/3

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.



SPL-TDS-FIBRO

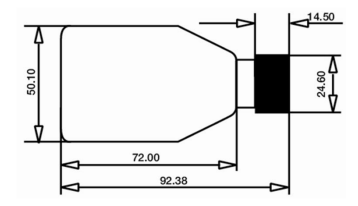
For Research Use Only. Not intended for use in diagnostic or therapeutic procedures. © SPL Life Sciences Co., Ltd., Version 2, November 20th, 2018

5. Specifications & Technical Drawing

(1) 25T Cell Culture Flask (#711025) - Specifications

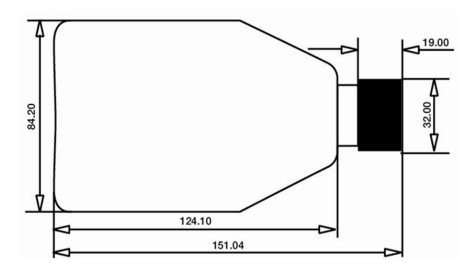
Dimensions				Material (Resin)	Packaging
Сар		Body			Fackaying
Width: Height:	24.60mm 14.50mm	Length: Width: Height:	72.00mm 50.10mm 27.60mm	Crystal-grade polystyrene (PS)	 Pieces/Sleeve: 5 Pieces/Case: 10
	Total Volume: Growth Area:	60.00ml 25.00cm ²			

- Technical Drawing



(2) 75T Cell Culture Flask (#711075) - Specifications

	Dimer	isions	Material (Resin)	Packaging
Сар		Body		Таскаутту
Width: Height:	30.00mm 19.00mm	Width: 84.2	Omm Omm Omm Crystal-grade polystyrene (PS)	 Pieces/Sleeve: 1 Pieces/Case: 3
Volume per Flask:		250.00ml		
Growth Area:		75.00cm ²		





12086 Miramar Pkwy Miramar, Florida, 33025, USA +1 (305) 600-0444 info@prolabcorp.com www.prolabcorp.com

