# **Erlenmeyer Flask**

(#73250/74250/73500/74500/73000/74000/73002/74002)

### 1. Description

Erlenmeyer Flasks are most widely used in microbiology for the preparation of microcial suspension culture. The shape of the flask allows stable swirling for effective mixing of solutions.

SPL Life Sciences provide Erlenmeyer flask in four different volumes, which are all sterilized before the release.

### 2. Features

- ❖ Suitable for many types of suspension cultures (E.coli, plant callus, etc)
- Durable plastic flasks
- Clear polycarbonate
- Autoclavable

3. Product Range

	J. I TOULCE IN	iige						
	Cat. No.	Material (Body/ Cap)	Сар Туре	Total Volume (ml)	Sterile	Packaging		
	73250	PC/PP	Plug	250	+	1/8		
	74250	PC/PP	Filter	250	+	1/8		
	73500	PC/PP	Plug	500	+	1/8		
	74500	PC/PP	Filter	500	+	1/8		
	73000	PC/PP	Plug	1,000	+	1/4		
	74000	PC/PP	Filter	1,000	+	1/4		
	73002	PC/PP	Plug	2,000	+	1/6		
	74002	PC/PP	Filter	2,000	+	1/6		
_								

### 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. Product Photographs



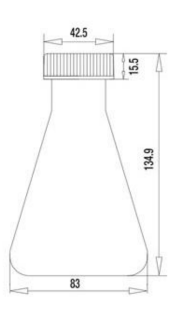
## 6. Specifications & Technical Drawing

- Specifications

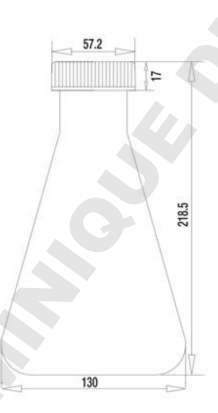
	73250/74250		73500/74500		73000/74000		73002/74002		
Dimensions	Diameter <sub>bottom</sub> Height	83 mm 134.9mm	Diameter <sub>bottom</sub> Height	101.5mm 175.2mm	Diameter <sub>bottom</sub> Height	130mm 218.5mm	Diameter <sub>bottom</sub> Height	162mm 296mm	
	Filter Cap Hole: 12.5 mm								
Material (Resin)	Body: Polycarbonate     Cap: PP								
Packaging	<ul><li>Pieces/Sleeve: 1</li><li>Pieces/Case: 8</li></ul>			Pieces/Sleeve: 1 Pieces/Case: 4		Pieces/Sleeve: 1 Pieces/Case: 6			

## - Technical Drawing

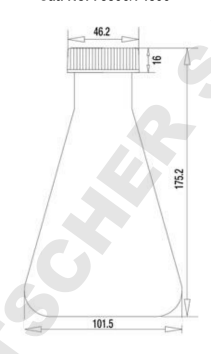
Cat. No. 73250/74250



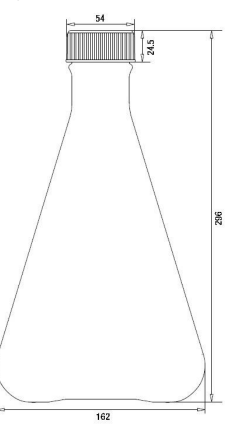
Cat. No. 73000/74000



Cat. No. 73500/74500



Cat. No. 73002/74002



## www.spllifesciences.com

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

Tel: +82-31-533-4800; Fax: +82-31-533-1430; e-mail: <a href="mailto:spl@ispl.co.kr">spl@ispl.co.kr</a>

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-ERL

