Spheroid Dish

(#110350/11350)

1. Description

SPL Spheroid Dish is designed to easily count spheroids. Internal meshes of the dish allow separation of spheroids and can be counted. Also, after counting, spheroids can be easily collected.

2. Features

Mesh material: Polyester
 Mesh thickness: 137 μm
 Mesh pore size: 200 μm

Non-treated

3. Product Range

Cat.No.	Material (Dish / Mesh)	Dish Style d x h (mm)	Internal Well Dimension d x h (mm)	Low Binding Treatment	Sterile	Packaging
110350	PS/PE	35.00 x 10.00	13.00 x 1.00	-	+	3 / 15
111350	PS/PE	35.00 x 10.00	25.00 x 1.00	+	+	3 / 15

4. Certification

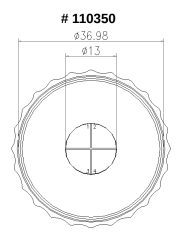
SPL Life Sciences hereby certifies that the product identified above, inspected to be in compliance with product quality specification and requirements as documented in our ISO 9001:2015 Quality Management System (K-QA-Q031478) in Korea.

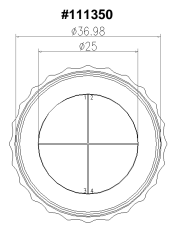
5. Specifications & Technical Drawing

- Specifications

	Dimensions	Motorial (Pagin)	Dookoging	
Lid	Dish	Inner Well	Material (Resin)	Packaging
Diameter _{Outer} : 40.30 mm Diameter _{Inner} : 39.00 mm Height: 6.00 mm	Diameter Grip: 40.30 mm Diameter Outer: 36.14 mm Diameter Inner: 36.98 mm Height: 10.90 mm	#110350: 13 Ø #111350: 25 Ø	Crystal-grade polystyrene (PS) Polyester Mesh	Pieces/Sleeve: 3 Pieces/Case: 15

- 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-SPD

