# 1.5ml Strip Tube

(#60615/60715)

## 1. Description

1.5ml Strip Tube, provided as strips of six microcentrifuge tubes physically connected in a row, is ideal for any large scale experiments. The strips can be cut into individual tubes, and are universally applicable to centrifugation\*.

\* 1.5ml strip tube may restrictedly be compatible to rotors, depending on the types of rotor being used for centrifugation. Compatibility test, before proceeding experiment, is highly recommended. (Compatible to most 24-, 30-hole rotors, and few 18-hole rotors)

#### 2. Features

- Smooth opening and tight closing
- Imprinted external graduations with marking area
- Central part in cap enough to be penetrated by syringe needle
- ❖ Autoclavable

#### 3. Functional Test

Cytotoxicity : Passed Non-Pyrogenic : Passed RNase/DNase free : Passed DNA free : Passed

4. Product Range

Cat. No.	Material	Color	Total Volume (ml)	RCF rating	Sterile	Packaging
60615	PP	Clear	1.50	30,000 x g	-	80 / 800
60715	PP	Clear	1.50	30,000 x g	+	40 / 800

#### 5. 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.

6. Product Photographs



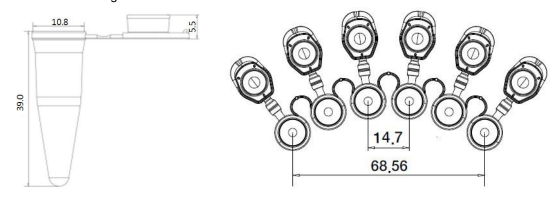


# 7. Specifications & Technical Drawing

- Specifications

Dimensions		Material (Resin)	Packaging		
		Material (Nesili)	60615	60715	
Diameter: Height:	10.8 mm 39.0 mm	Polypropylene (PP)	Pieces/Sleeve: 80 Pieces/Case: 800	<ul><li>Pieces/Sleeve: 40</li><li>Pieces/Case: 800</li></ul>	

## - Technical Drawing



-Specifications when combined with 1.5ml Strip Tube Rack (#61024), Size may vary when detached from the rack

## 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>

