SPLScar[™] Block

(#201935/201936/201937/201916/201904/201914/201934/201902/201903)

1. Description

SPLScarTM Block is easily attachable to surface, and thus applicable to a variety of products for studying cell migration, wound healing, and metastasis of cancer cell. Block is composed of 500 μ m thick wall to artificially generate cell free gap(s), insuring higher uniformity and reproducibility.

2. Features

- Cell culture dish (Cat. No. 201935)
- Confocal Dish (Cat. No. 201936- Glass/Cat.No. 201937- FLux)
- Confocal Plate (Cat. No. 201916)
- Cell culture slide (Cat. No. 201904- Glass/Cat. No. 201914-DLux/ Cat. No. 201934-FLux)
- Individual (Cat. No. 201902-2 well/ Cat. No. 201903- 3 Well)
- Packed individually

3. Functional Test

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

4. Product Range

| Cat. No. | Product Type | Bottom Type | Size | Block well type | Surface Treatment | Sterilie | Packaging |
|----------|--------------------|----------------|--------|-----------------|----------------------|----------|-------------------|
| 201935 | Cell culture dish | PS | 35Ø | 2 | + | + | 1/dish, total 30 |
| 201936 | Confocal Dish | Glass | 35Ø | 2 | + | + | 1/dish, total 30 |
| 201937 | Confocal Dish | FLux | 35Ø | 2 | + | + | 1/dish, total 30 |
| 201916 | Confocal Plate | Glass | 6 well | 2 | - | + | 6/plate, total 18 |
| 201904 | Cell culture slide | Glass | 4 well | 3 | - | + | 4/slide, total 24 |
| 201914 | Cell culture slide | DLux | 4 well | 3 | + | + | 4/slide, total 24 |
| 201934 | Cell culture slide | FLux | 4 well | 3 | + | + | 4/slide, total 24 |
| 201902 | Individual | - | - | 2 | - | + | total 25 |
| 201903 | Individual | - | - | 3 | - | + | total 25 |

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 9001:2008 Quality Management System (K-QA-Q031478) in Korea.



6. Product Photographs



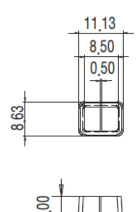
7. Specifications & Technical Drawing

(1) $SPLScar^{TM}$ Block- 2 well (#201935/201936/201937/201916/201902)

- Specifications

| Dimensions | Material (Resin) | Packaging | | |
|--|------------------|---|---|--|
| | | 201935/201936/201937 | 201916 | 201902 |
| length: 8.63±1.00 mm Width: 11.13±2.00 mm High: 6.0±2.00 mm Width of Cell free gap: 0.5±0.05 mm | • Silicon | • Pieces/Sleeve: 3 • Pieces/Case: 30 | • Pieces/Sleeve: 6 • Pieces/Case: 18 | • Pieces/Sleeve: 25 • Pieces/Case: 25 |

- Technical Drawing



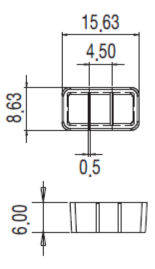


(2) SPLScar[™] Scratcher- 3 Well (#201904/201914/201934/201903) - Specifications Dimensions

- Specifications

| Dimensions | Material (Resin) | Packaging | |
|--|------------------|--|--|
| | | 201904/201914/201934 | 201903 |
| length: 8.63±1.00 mm Width: 15.63±2.00 mm High: 6.0±2.00 mm Width of Cell free gap: 0.5±0.05 mm | • Silicon | Pieces/Sleeve: 4Pieces/Case: 24 | • Pieces/Sleeve: 25 • Pieces/Case: 25 |

- 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>

