

## SPLScar™ Block

(#201935/201938/201936/201937/201939/201930/201916/201904/201914/201934/201902/201903)

### 1. Description

SPLScar™ 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  $\mu\text{m}$  thick wall to artificially generate cell free gap(s), insuring higher uniformity and reproducibility.

### 2. Features

- ❖ Cell Culture Dish (Cat. No. 201935, 201938)
- ❖ Confocal Dish (Cat. No. 201936, 201939 - Glass/Cat.No. 201937, 201930 - 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 - 2well/ Cat. No. 201903 - 3well)
- ❖ Packed individually

### 3. Functional Test

Non-cytotoxic	:	Passed
Non-pyrogenic	:	Passed
DNase / RNase - free	:	Passed
Human DNA - free	:	Passed

### 4. Product Range

Cat. No.	Product Type	Bottom Type	Size	Block well type	Surface Treatment	Sterile	Packaging
201935	Cell Culture Dish	PS	35Ø	2	+	+	1/dish, total 30
201938	Cell Culture Dish	PS	35Ø	3	+	+	1/dish, total 30
201936	Confocal Dish	Glass	35Ø	2	+	+	1/dish, total 30
201937	Confocal Dish	FLux	35Ø	2	+	+	1/dish, total 30
201939	Confocal Dish	Glass	35Ø	3	+	+	1/dish, total 30
201930	Confocal Dish	FLux	35Ø	3	+	+	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 9001:2015 Quality Management System (K-QA-Q031478) in Korea.

## 6. Product Photographs



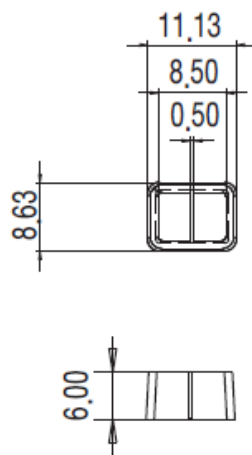
## 7. Specifications & Technical Drawing

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

- Specifications

Dimensions	Material (Resin)	Packaging		
<ul style="list-style-type: none"> <li>length: <math>8.63 \pm 1.00</math> mm</li> <li>Width: <math>11.13 \pm 2.00</math> mm</li> <li>High: <math>6.0 \pm 2.00</math> mm</li> <li>Width of Cell free gap: <math>0.5 \pm 0.05</math> mm</li> </ul>	<ul style="list-style-type: none"> <li>Silicon</li> </ul>	201935/201936/201937	201916	201902
		<ul style="list-style-type: none"> <li>Pieces/Sleeve: 3</li> <li>Pieces/Case: 30</li> </ul>	<ul style="list-style-type: none"> <li>Pieces/Sleeve: 6</li> <li>Pieces/Case: 18</li> </ul>	<ul style="list-style-type: none"> <li>Pieces/Sleeve: 25</li> <li>Pieces/Case: 25</li> </ul>

- Technical Drawing



(2) SPLScar™ Scratcher- 3well (#201938/201939/201930/201904/201914/201934/201903)

- Specifications Dimensions

- Specifications

Dimensions	Material (Resin)	Packaging		
<ul style="list-style-type: none"> <li>length: <math>8.63 \pm 1.00</math> mm</li> <li>Width: <math>15.63 \pm 2.00</math> mm</li> <li>High: <math>6.0 \pm 2.00</math> mm</li> <li>Width of Cell free gap: <math>0.5 \pm 0.05</math> mm</li> </ul>	<ul style="list-style-type: none"> <li>Silicon</li> </ul>	201938/201939/201930	201904/201914/201934	201903
		<ul style="list-style-type: none"> <li>Pieces/Sleeve: 3</li> <li>Pieces/Case: 30</li> </ul>	<ul style="list-style-type: none"> <li>Pieces/Sleeve: 4</li> <li>Pieces/Case: 24</li> </ul>	<ul style="list-style-type: none"> <li>Pieces/Sleeve: 25</li> <li>Pieces/Case: 25</li> </ul>

- Technical Drawing

