

## **EASYstrainer**

## For Filtration of Cell Suspensions and Primary Cell Isolates

With EASYstrainer cell strainers, Greiner Bio-One offers an innovative and user-friendly solution for the filtration of cell suspensions. The EASYstrainer can be used, for example, after enzymatic tissue digestion for primary cell isolation or for cell preparation prior to flow cytometry. The large cell strainers fit on all conical 50 ml tubes and are available with mesh sizes of 40, 70 and 100  $\mu$ m. EASYstrainer Small fits 15 ml tubes as well as smaller tubes and reaction vessels. It is available with mesh sizes of 20, 40, 70 and 100  $\mu$ m.

The stackability of EASYstrainers with different mesh sizes allows for the separation of cells with different sizes in one step. In addition, the upper part of EASYstrainer Small can be inverted. This allows retained cells to be rinsed out for further use.

EASYstrainer makes working aseptically much easier: It can be held via a surrounding rim or a handle in order to avoid accidental contact with the sterile filter material. Additional safety is provided by the transparent blister packaging from which the strainers can be conveniently and aseptically removed.

A special feature of EASYstrainer is the venting gap that remains between strainer and tube. The gap ensures that air in the tube can escape quickly during filtration. Liquid accumulations between strainer and tube or even an overflowing of the strainer are thus reliably excluded. These effects observed with conventional cell strainers are a thing of the past with EASYstrainer.





HUBERLAB. AG Industriestrasse 123 4147 Aesch T +41 61 717 99 77 F +41 61 711 93 42

www.huberlab.ch info@huberlab.ch



Key Facts				
	EASYstrainer Small	EASYstrainer		
<b>Different Mesh Sizes</b> For cells and tissues	20 μm, 40 μm, 70 μm, 100 μm	40 μm, 70 μm, 100 μm ●     ●		
	1.5 ml 5 ml 12x75 mm 15 ml	50 ml		
Flexible Fit Suitable for tubes from 1.5 ml to 50 ml				
<b>Design</b> Invertible upper part of EASYstrainer Small for recovery of retained cells	Two parts	One part		
Handle and Surrounding Rim Facilitates aseptic working Reduces risk of contamination				
<b>Ventilation Gap</b> Fast filtration, prevents the overflow of the cell strainer				
<b>Stackable</b> Allows sequential filtration from large to small mesh size				
<b>Single Packaging</b> Facilitates aseptic working Reduces risk of contamination				

Ordering Information				
Order No.	Product Description		Quantity per Case	
542040	<ul> <li>EASYstrainer for 50 ml tubes, 40 μm mesh size, green, sterile</li> </ul>	1	50	
542070	<ul> <li>EASYstrainer for 50 ml tubes, 70 μm mesh size, blue, sterile</li> </ul>	1	50	
542000	<ul> <li>EASYstrainer for 50 ml tubes, 100 μm mesh size, yellow, sterile</li> </ul>	1	50	
542999	EASYstrainer for 50 ml tubes, Sample Pack, one of each mesh size	1	1	
542120	<ul> <li>EASYstrainer Small, 20 μm mesh size, red, sterile</li> </ul>	1	50	
542140	<ul> <li>EASYstrainer Small, 40 μm mesh size, green, sterile</li> </ul>	1	50	
542170	<ul> <li>EASYstrainer Small, 70 μm mesh size, blue, sterile</li> </ul>	1	50	
542100	<ul> <li>EASYstrainer Small, 100 μm mesh size, yellow, sterile</li> </ul>	1	50	
542998	EASYstrainer Small, Sample Pack, one of each mesh size	1	1	



HUBERLAB. AG Industriestrasse 123 4147 Aesch T +41 61 717 99 77 F +41 61 711 93 42 www.huberlab.ch info@huberlab.ch