

nluriStrainer® Variations



Mesh Size	Order Number	Color
1µm	43-50001-03	red
бит	43-50006-03	white
10µm	43-50010-03	turquoise
15µm	43-50015-03	grey
20µm	43-50020-03	green
30µm	43-50030-03	purple
40µm	43-50040-03	light blue
60µm	43-50060-03	blue
70µm	43-50070-03	transparent
85µm	43-50065-03	orange
100µm	43-50100-03	yellow
200µm	43-50200-03	brown

pecification	
Mesh Material	PET
Mesh Type	Woven
Packaging	25 / Box, Individual Single Packed
Housing Material	LD-PE (Low Density Polyethylen)
Fits into	50 mL Conical Centrifuge Tube (standard)
Sterility	Gamma Ray Stenlized
Autoclavable	No
Shipping Condition	Room Temperature
Storage Condition	Room Temperature

Component Description

The pluriSelect cell strainer - pluriStrainer is a sterile sieving device to obtain real single cell suspensions or to remove cell aggregates, its unique design features improved ventilation to avoid clogging - furthermore it can be combined with a Connector Ring (41-50000-03) to use low pressure which supports the filtration, pluriStrainer® are stackable to allow direct filtration with different mesh sizes, pluriStrainer® can be inverted to recover the sieved material. For large sample volumes it can be combined with a funnel. It fits into any 50 mL centrifuge (conical) tube and is available in mesh sizes from 1 = 200 um.

Usage

Advanced Usage



Attach pluriStrainer® to a sterile 50 mL centrifuge tube Then, add sample material onto the strainer and filter sample.





With Funnel You can acid up to 24 mL sample material on top.



Reversed

To obtain the larger fraction, take off the pluriStrainer®, turn it uoside down onto another 50 ml tube and flush back the sample from the pluriStrainer^o.



With Connector Ring

pluriStrainer® in combination with a Connector Ring allows to control the rate of flow by opening or closing the Lucr-Lock.



Stacked

Stacking of plunStrainer® with different mesh sizes allows for straining various cell sizes at the same



With Connector Ring + Syringe you add a syringe to the Connector Ring, it is possible to force low pressure to support the straining of rough sample material while nulling the piston.

Component Storage Condition

The product is stable until the expiry date stated on the label when stored unopened as indicated below. Avoid bacterial contamination.

Product Type	Storage Condition	Stability	Important Notes
plunStrainer ^a	room temperature	stated on the label	-

Warning and Limitations

The product is for research and development only, not for diagnostic or therapeutic use.