

## Re-Strainer (In-Line-Strainer) 400 µm - Sterile

## **Specification**

Catalog No.: 43-75400-40

Strainer color green-transparent

Lot No. / EXP on bag, top

Quantity 5 x 4 devices, sterile (radiation)
Mesh material PET precision woven mono-

filaments

Housing material PP

Screw cap Luer-lock-port for syringe or

tube connection

Outlet Luer-lock-port

Stability Isopropanol, cell lysis buffers

Storage Room Temperature



## **Component Description**

The Re-Strainer is a filtration device for high volumes of liquid to exclude or concentrate particles from liquids with the possibility of particle recovery. The 6 ml recovery reservoir can be accessed by unscrewing the cap. The Re-Strainer has two female luer-lock-ports.

These ports can be used to connect several Re-Strainer to a filter cascade (male to male luer-lock connector) or integrate the Re-Strainer as an in-line-strainer via luer-lock tube adaptor

The mesh is an integrated part of the housing to give the device maximum mechanical stability.

## **Warning and Limitations**

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

Pluriselect Life Science worldwide Deutscher Platz 5c, D-04103 Leipzig, Germany Phone: +49 341 333858-0

info@pluriselect.com

Pluriselect-usa, Inc. – North America Gillespie Field Business Park 2030 Gillespie Way 103, El Cajon, CA, USA

Phone: +1 619 202 4297 service@pluriselect-usa.com