

# pluriStrainer Mini 8 µm (membrane, 5 pcs.)

Order No.:46-10008-15



### Description

# **Membrane Filter**

Membrane filters have a well-defined pore size exclusion limit (available with 1, 3, 5 &  $8\mu$ m pores), allowing for precise filtration and detection of very small particles.

The membranes are non-hygroscopic (optimal for sample recovery), have low non-specific protein binding (reduces sample loss in protein-containing samples), are biologically inert, non-cytotoxic, and have excellent chemical and temperature resistance.

The membrane filters can be used for example in biological or gravimetric analysis, cytology, parasitology or in environmental analyzes.

Sterilizeable: Yes, 70% Ethanol, Autoclave, Gamma Irradiation

#### Application

- Obtaining a real single cell suspension after digestion of mammary tissue and organoids
- Preparation of a single cell suspension of blood cells from bone marcol-sm-12, pancreas, thymus, lymph nodes and others
- Dissociation of cells from other primary tissue
- Preparation of real single cell suspension for flow cytometry(FACS<sup>™</sup>)

#### **Features**

## Fits into multiple tube sizes



030 Gillespie Way, Unit 103, CA 92020 El Cajon, US Phone: +1 619-202-4297 | Fax: +1 619-828-8003 sales-support@pluriselect-usa.com https://www.pluriselect.com/ Left to right: 15 ml conical centrifuge tubes, blood collecting tube, flow cytometry (FACS<sup>™</sup>) tube, 3 ml tube, 2 ml cryo tube, 5 ml conical tube screw cap, 5 ml reaction tube snap cap, 2 ml reaction tube, 1.5 reaction tube, 48 well plate, 24 well plate

#### **Additional Information**

Delivery Time (days)1-2Mesh Size8 µmVariationBag-packedPackaging5 pcs. (5 pcs. / Bag) - The tube for flow cytometry is not included.Size5 pcs.Flow ControlNoMesh FixationInjected in housing for strong holdFabric materialPPT (Polyethylenterephthalat)Housing MaterialPPP (Polypropylene)Mesh TypeFits into1.5 ml reaction tube 2.0 ml reaction tube FACS" tube Cryo vials 5 ml / 10 ml reaction tube with lid 5 ml / 10 ml reaction tube with screw cap 14- 15 ml conical centrifuge tube 24 well plate 48 well plate
VariationBag-packedPackaging5 pcs. (5 pcs. / Bag) - The tube for flow cytometry is not included.Size5 pcs.Flow ControlNoMesh FixationInjected in housing for strong holdFabric materialPET (Polyethylenterephthalat)Housing MaterialPP (Polypropylene)Mesh TypewovenFits into1.5 ml reaction tube 2.0 ml reaction tube FACS™ tube Cryo vials 5 ml / 10 ml reaction tube with lid 5 ml / 10 ml reaction tube with screw cap 14- 15 ml conical
Packaging5 pcs. (5 pcs. / Bag) - The tube for flow cytometry is not included.Size5 pcs.Flow ControlNoMesh FixationInjected in housing for strong holdFabric materialPET (Polyethylenterephthalat)Housing MaterialPP (Polypropylene)Mesh TypewovenFits into1.5 ml reaction tube 2.0 ml reaction tube FACS™ tube Cryo vials 5 ml / 10 ml reaction tube with lid 5 ml / 10 ml reaction tube with screw cap 14- 15 ml conical
Packagingnot included.Size5 pcs.Flow ControlNoMesh FixationInjected in housing for strong holdFabric materialPET (Polyethylenterephthalat)Housing MaterialPP (Polypropylene)Mesh TypewovenFits into1.5 ml reaction tube 2.0 ml reaction tube FACS™ tube Cryo vials 5 ml / 10 ml reaction tube with lid 5 ml / 10 ml reaction tube with screw cap 14- 15 ml conical
Flow ControlNoMesh FixationInjected in housing for strong holdFabric materialPET (Polyethylenterephthalat)Housing MaterialPP (Polypropylene)Mesh TypewovenFits into1.5 ml reaction tube 2.0 ml reaction tube FACS™ tube ml reaction tube with screw cap 14- 15 ml conical
Mesh FixationInjected in housing for strong holdFabric materialPET (Polyethylenterephthalat)Housing MaterialPP (Polypropylene)Mesh TypewovenFits into1.5 ml reaction tube 2.0 ml reaction tube FACS™ tube Cryo vials 5 ml / 10 ml reaction tube with lid 5 ml / 10 ml reaction tube with screw cap 14- 15 ml conical
Fabric materialPET (Polyethylenterephthalat)Housing MaterialPP (Polypropylene)Mesh TypewovenFits into1.5 ml reaction tube 2.0 ml reaction tube FACS™ tube Cryo vials 5 ml / 10 ml reaction tube with lid 5 ml / 10 ml reaction tube with screw cap 14- 15 ml conical
Housing MaterialPP (Polypropylene)Mesh TypewovenFits into1.5 ml reaction tube 2.0 ml reaction tube FACS™ tube Cryo vials 5 ml / 10 ml reaction tube with lid 5 ml / 10 ml reaction tube with screw cap 14- 15 ml conical
Mesh Type woven   Fits into 1.5 ml reaction tube 2.0 ml reaction tube FACS™ tube Cryo vials 5 ml / 10 ml reaction tube with lid 5 ml / 10 ml reaction tube with screw cap 14- 15 ml conical
1.5 ml reaction tube 2.0 ml reaction tube FACS™ tubeFits into1.5 ml reaction tube vith lid 5 ml / 10 ml reaction tube with screw cap 14- 15 ml conical
Fits intoCryo vials 5 ml / 10 ml reaction tube with lid 5 ml / 10 ml reaction tube with screw cap 14- 15 ml conical
Handling Gripping surface enables easy and aseptic handling.
Sterility Sterile
Corning Cell Strainer EASYstrainer <sup>™</sup> Cell Sieve Falcon <sup>™</sup> Cell Strainer Reversible <sup>™</sup> Strainer MACS® SmartStrainer MACS® Pre-Separation Filters
Stability RLT® Buffer TRIzol® isopropanol organic solvents
Centrifugable Yes
Tissue Dissociation Yes
Disinfectable Yes
Shipping Condition Room temperature
Storage Condition Room temperature
Regulatory Statement For research use only. Not for use in diagnostic procedures

Legal information

Buffer RLT® is a trademark of Qiagen TRIzol® is a trademark of Molecular Research Center Inc. FACS<sup>™</sup> is a trademark of BD Biosciences Corning is a registered trademark of Corning Inc.; EASYstrainer<sup>™</sup> is a registered trademark of Greiner Bio One International GmbH Falcon<sup>™</sup> Cell Strainers is a registered trademark of Corning Inc.; MACS® SmartStrainer is a registered trademark of Miltenyi Biotec GmbH

### **Warning and Limitations**

This product is for research and development only, not for diagnostic or theurapeutic use.

PluriSelect USA 2030 Gillespie Way, Unit 103, CA 92020 El Cajon, US Phone: +1 619-202-4297 | Fax: +1 619-828-8003 sales-support@pluriselect-usa.com https://www.pluriselect.com/