

# Filtrix

Cell Separation Filters for Separation of Cells and Nuclei.



+++ simple +++ safe +++ efficient +++

## Features

- Disposable filter for separation of cell and nuclei suspension
- Removes sample debris and aggregates
- Recommended to avoid analyzer clogging due to large sample fragments
- Various filter mesh sizes: 10  $\mu\text{m}$  to 150  $\mu\text{m}$
- Color code
- Fits onto 8-10 mm sample tubes
- Standard and sterile
  
- Simple, safe and efficient use

## Applications

- Preparation of cell suspensions for analysis
- For tissue cells, cell culture, plant cells, cell nuclei, microorganisms
- Cell suspension analysis
- Flow cytometry analysis

## Cell Separation Filter FiltriX (standard)

Disposable filter for separation of cell and nuclei suspension from sample debris and aggregates. Recommended to avoid analyzer clogging due to large sample fragments. Fits onto common 8-10 mm sample tubes.

Article No.	Article
A05-10033	D1000-10 Cell Separation Filter FiltriX, 5 µm, grey, 60 pcs. package, V2
A05-10034	D1000-10 Cell Separation Filter FiltriX, 10 µm, black, 60 pcs. package, V2
A05-10035	D1000-20 Cell Separation Filter FiltriX, 20 µm, red, 60 pcs. package, V2
A05-10029	D1000-30 Cell Separation Filter FiltriX 30 µm, green, 60 pcs. package, V2
A05-10030	D1000-50 Cell Separation Filter FiltriX, 50 µm, yellow, 60 pcs. package, V2
A05-10031	D1000-100 Cell Separation Filter FiltriX, 100 µm, white, 60 pcs. package, V2
A05-10032	D1000-150 Cell Separation Filter FiltriX, 150 µm, blue, 60 pcs. package, V2
-	(other sizes upon request)

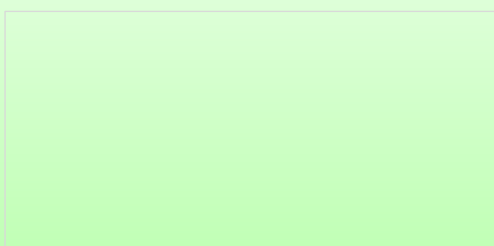
Note: New version V2 (stackable): Package content 60 pcs.

## Cell Separation Filter FiltriX Sterile

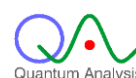
Disposable filter for separation of cell and nuclei suspension from sample debris and aggregates. Recommended to avoid analyzer clogging due to large sample fragments. Fits onto common 8-10 mm sample tubes. Sterile single packed.

Article No.	Article
A05-10036	D1001-10 Cell Separation Filter FiltriX Sterile, grey, 5 µm, 50 pcs. package, V2
A05-10037	D1001-10 Cell Separation Filter FiltriX Sterile, black, 10 µm, 50 pcs. package, V2
A05-10038	D1001-20 Cell Separation Filter FiltriX Sterile, red, 20 µm, 50 pcs. package, V2
A05-10039	D1001-30 Cell Separation Filter FiltriX Sterile, green, 30 µm, 50 pcs. package, V2
A05-10040	D1001-50 Cell Separation Filter FiltriX Sterile, yellow, 50 µm, 50 pcs. package, V2
A05-10041	D1001-100 Cell Separation Filter FiltriX Sterile, white, 100 µm, 50 pcs. package, V2
A05-10042	D1001-150 Cell Separation Filter FiltriX Sterile, blue, 150 µm, 50 pcs. package, V2
-	(other sizes upon request)

Note: New version V2 (stackable).



Quantum Analysis GmbH  
Mendelstraße 17  
48149 Münster



Tel: +49 (0) 251 26 59 79-0  
Fax: +49 (0) 251 26 59 79-90  
E-Mail: [info@quantum-analysis.com](mailto:info@quantum-analysis.com)  
Web: [www.quantum-analysis.com](http://www.quantum-analysis.com)