

Filcons Max

*DISPOSABLE FILTER
FOR SEPARATING CELLS AND NUCLEI*



*STRONG
RELIABLE
USER FRIENDLY*



Filcons Max

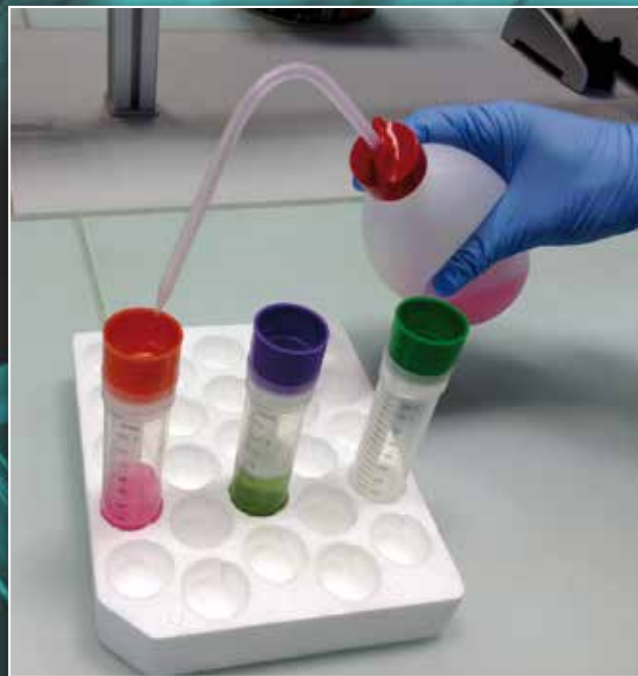
FILCONS MAX Features

APPLICATION:

Filcons-Max is a disposable filter for separating cells and nuclei. It's porous membrane has an effective surface area of 660 mm², enabling large quantities of cell suspensions to be filtered. The microporous polyethylene funnel section is designed to pass the biological material to be retrieved while trapping waste particles under 1.5µm in size.

Filcons-Max must not be used more than once, as subsequent specimens could be contaminated. Before use, dampen the filter membrane with the medium that is going to be used for filtration.

Filcons-Max are only available as cup-type. They fit perfectly the 50 ml tubes as indicated in the pictures. All packages contain 100 units. Non sterile **Filcons-max** are packed in 20 units/bag, Sterile **Filcons-Max** are packed 1 unit/blister.



FILCONS MAX ARE AVAILABLE AS FOLLOWS:

- 30 Micron pore size (orange cup type)
in package of 100 units Non Sterile
- 50 Micron pore size (green cup type)
in package of 100 units Non Sterile
- 70 Micron pore size (purple cup type)
in package of 100 units Non Sterile
- 100 Micron pore size (black cup type)
in package of 100 units Non Sterile



- 30 Micron pore size (orange cup type)
in package of 100 units Sterile
- 50 Micron pore size (green cup type)
in package of 100 units Sterile
- 70 Micron pore size (purple cup type)
in package of 100 units Sterile
- 100 Micron pore size (black cup type)
in package of 100 units Sterile

Code	Porosity in µm	Cup color	Units per package	Sterile/non sterile
131M33N	30	orange	100	not sterile
151M47N	50	green	100	not sterile
171M67N	70	violet	100	not sterile
201M98N	100	black	100	not sterile
131M33S	30	orange	100	sterile
151M47S	50	green	100	sterile
171M67S	70	violet	100	sterile
201M98S	100	black	100	sterile



REG. N. 623
UN EN ISO 9001:2015



Operative headquarters:
via Marco Polo, 28 - 10090 **Bruino (TO) Italy**
tel. +39.011.9049381 - fax +39.011.9055288
info@ctsv.biz

www.ctsv.biz