

neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



neoCulture Cell Sieves, 10 µm, sterile

Special Price €35.20 was €45.70 plus VAT & Shipping

Product Images



The neoCulture cell sieves are the new generation of separation technology in cell culture. NeoCulture cell sieves are useful helpers in all laboratories due to their easy handling and attractive design.

The cell sieves can be used for both animal and plant cells. The cell sieves ensure a clean separation of cell suspensions which are essential for best results in flow cytometry analysis.

The strong nylon mesh is available in a variety of pore sizes, making it ideal for separating different types of cell and nucleus sizes. The housing is made of robust polypropylene and fits exactly on 15 ml centrifuge tubes as well as on standard sample tubes with an inner diameter of 9.5 mm.

- sterile version is individually packaged
- ready-to-use

Additional Information

No.	C-8232
Manufacturer (Brand)	neoCulture
EAN	4058072218805
Transport temperature	Room temperature
autoclavable at 121°C	No
diameter	13,5 mm
sterile	Yes
Color	Black
Sieves properties	sterile
Material screen cloth/insert	Polyamide 6.6 (PA 6.6. Nylon®)
Pore size	10 µm

