



Membrane filters, inorganic, Anodisc

Whatman

Membrane filters, inorganic, Anodisc®

Material: Anopore®. White.

The inorganic membrane Anopore® consists of high-purity aluminium oxide and can be used for a wide range of applications. The unique material has a precise, non-deformable honeycomb structure with a narrow pore size distribution range that guarantees very efficient particle retention. In addition, the membrane has a low protein binding capacity, minimal autofluorescence, is non-toxic and supports cellular growth.



Code	Description	Packaging
LLG09951034	Membrane filters, inorganic, Anodisc®, Diam. 13 mm, Pore size 0.02 µm	100 pz.
LLG09951036	Membrane filters, inorganic, Anodisc®, Diam. 13 mm, Pore size 0.1 µm	100 pz.
LLG09951039	Membrane filters, inorganic, Anodisc®, Diam. 13 mm, Pore size 0.2 µm	100 pz.
LLG06235017	Membrane filters, inorganic, Anodisc®, Diam. 25 mm, Pore size 0.1 µm	50 pz.
LLG09951035	Membrane filters, inorganic, Anodisc®, Diam. 25 mm, Pore size 0.02 µm	50 pz.
LLG09951040	Membrane filters, inorganic, Anodisc®, Diam. 25 mm, Pore size 0.2 µm	50 pz.
LLG09951038	Membrane filters, inorganic, Anodisc®, Diam. 47 mm, Pore size 0.1 µm	50 pz.
LLG09951041	Membrane filters, inorganic, Anodisc®, Diam. 47 mm, Pore size 0.2 µm	50 pz.



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