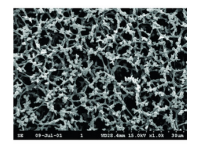


Membrane filters, Grade AE, made from pure cellulose nitrate

Membrane filters, Grade AE, made from pure cellulose nitrate

- -Very easily wetted
- -For aqueous solutions
- -Hydrophilic
- -Can be used up to 125 °C
- -Autoclavable up to 121 °C

Applications: For prefiltration and dust measurement, clarification and sterile filtration.





Code	Description	Packaging
LLG09057191	Membrane filters, Grade AE, made from pure cellulose nitrate, Type AE 100, Diam. 47 mm, Pore size 12 μm	100 pz.
LLG09057193	Membrane filters, Grade AE, made from pure cellulose nitrate, Type AE 100, Diam. 50 mm, Pore size 12 μm	100 pz.
LLG09057005	Membrane filters, Grade AE, made from pure cellulose nitrate, Type AE 99, Diam. 25 mm, Pore size 8 µm	100 pz.
LLG09057011	Membrane filters, Grade AE, made from pure cellulose nitrate, Type AE 99, Diam. 47 mm, Pore size 8 µm	100 pz.
LLG09057041	Membrane filters, Grade AE, made from pure cellulose nitrate, Type AE 98, Diam. 47 mm, Pore size 5 µm	100 pz.
LLG09057012	Membrane filters, Grade AE, made from pure cellulose nitrate, Type AE 99, Diam. 50 mm, Pore size 8 µm	100 pz.
LLG09057042	Membrane filters, Grade AE, made from pure cellulose nitrate, Type AE 98, Diam. 50 mm, Pore size 5 µm	100 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

