



Membrane filters, Grade ME, made from mixed cellulose esters

Whatman

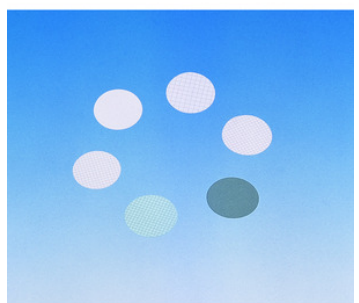
Membrane filters, Grade ME, made from mixed cellulose esters

Applications:

- Excellent for gravimetical analysis
- Especially for aqueous solutions
- Ideally suitable for contamination test

Properties:

- Economical
- Constant weight
- Hydrophilic
- Not sterile
- Can be used up to 125 °C
- Autoclavable up to 121 °C



Code	Description	Packaging
LLG09057800	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME29, Diam. 25 mm, Pore size 3 µm	100 pz.
LLG09058809	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME29, Diam. 47 mm, Pore size 3 µm	100 pz.
LLG09058946	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME25, Diam. 100 mm, Pore size 0.45 µm	50 pz.
LLG09057812	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME25, Diam. 110 mm, Pore size 0.45 µm	50 pz.
LLG09058951	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME25, Diam. 142 mm, Pore size 0.45 µm	25 pz.
LLG09058981	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME24, Diam. 142 mm, Pore size 0.2 µm	25 pz.
LLG09058865	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME27, Diam. 25 mm, Pore size 0.8 µm	100 pz.
LLG09058935	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME25, Diam. 25 mm, Pore size 0.45 µm	100 pz.
LLG09058965	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME24, Diam. 25 mm, Pore size 0.2 µm	100 pz.
LLG09058839	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME28, Diam. 47 mm, Pore size 1.2 µm	100 pz.
LLG09058869	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME27, Diam. 47 mm, Pore size 0.8 µm	100 pz.
LLG09058939	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME25, Diam. 47 mm, Pore size 0.45 µm	100 pz.
LLG09058969	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME24, Diam. 47 mm, Pore size 0.2 µm	100 pz.
LLG09058812	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME29, Diam. 50 mm, Pore size 3 µm	100 pz.



Code	Description	Packaging
LLG09058842	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME28, Diam. 50 mm, Pore size 1.2 µm	100 pz.
LLG09058872	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME27, Diam. 50 mm, Pore size 0.8 µm	100 pz.
LLG09058942	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME25, Diam. 50 mm, Pore size 0.45 µm	100 pz.
LLG09058987	Membrane filters, Grade ME, made from mixed cellulose esters, Type ME24, Diam. 50 mm, Pore size 0.2 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.carloerba-reagents.com



CARLO ERBA
*Reagents operates with
 a Certified Quality
 Management System*

