

MCE Membrane

Aqueous solution filtration and microbiologic analysis



Mixed cellulose ester(MCE) membrane consists of cellulose acetate ester and cellulose nitrate ester. With hydrophilicity, good biological compatibility and low protein binding characteristics, MCE is often used for biological solution filtration, organism analyses and water monitoring.

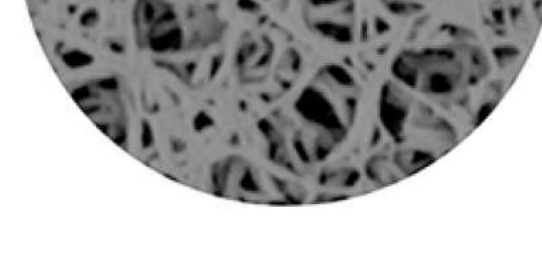
Ordering Information

Diameter/mm	Pore Size/ μm	Qty/Pk	Part No.
13	0.22	200	MLM0220132HN
13	0.45	200	MLM0450132HN
25	0.22	200	MLM0220252HN
25	0.45	200	MLM0450252HN
47	0.22	200	MLM0220472HN
47	0.45	200	MLM0450472HN
90	0.22	50	MLM02209050N
90	0.45	50	MLM04509050N
142	0.22	50	MLM02214250N
142	0.45	50	MLM04514250N

Nylon Membrane

Aqueous solution and mild organic solvent filtration

Nylon is a naturally hydrophilic membrane made from polyamide. Nylon has good chemical compatibility, suitable for filtration of alcohol, acetonitrile, etc. Positively charged nylon membrane increases the rejection of negatively charged target, e.g. endotoxin.



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13	0.22	200	MLN0220132HN
13	0.45	200	MLN0450132HN
25	0.22	200	MLN0220252HN
25	0.45	200	MLN0450252HN
47	0.22	200	MLN0220472HN
47	0.45	200	MLN0450472HN
90	0.22	50	MLN02209050N
90	0.45	50	MLN04509050N
142	0.22	50	MLN02214250N
142	0.45	50	MLN04514250N