

KASD® Sterile Gridded MCE Membrane

KASD® MCE Gridded membrane filter mixed cellulose ester and cellulose acetate membrane filter, KASD sterile gridded MCE membrane filter is unsupported, naturally hydrophilic membrane. It's ideal for Colony Counting and Sterility Testing.

KASD® MCE Gridded membrane filter are composed of cellulose acetate and cellulose nitrate, which has made it one of the most widely used membranes in analytic and research applications.



Features

- Hydrophilic.
- Gridded membrane perfectly for microbiology analysis.
- 0.1µm to 5.0µm pore size can be provided.
- Gamma irradiated for sterilization.
- Individually packed with easy-open separator paper.

Application

- Sterilizing filtration, air monitoring, particle monitoring, particle removal, bioassay.
- Clarification of aqueous removal and analysis, microbiology analysis.
- Particle monitoring, particle removal, dairy microbiology, retention of yeast, molds and algae.
- QC analysis of fluid holding, particle collection and analysis.

Product Information

Item	Description		Packing (pcs/pk)
Sterile MCE Membrane filter, White, Gridded, Individually Packed			
KASD047MCE022GS	Pore: 0.22µm	Diameter: 47mm	200
KASD047MCE045GS	Pore:0.45µm	Diameter: 47mm	200
KASD047MCE080GS	Pore:0.8µm	Diameter: 47mm	200
KASD050MCE022GS	Pore: 0.22µm	Diameter: 50mm	200
KASD050MCE045GS	Pore:0.45µm	Diameter: 50mm	200
KASD050MCE080GS	Pore:0.8µm	Diameter: 50mm	200
KASD047MCE022GSP	Pore:0.22µm)	Diameter: 47mm, With Pad	100
KASD047MCE045GSP	Pore:0.45µm	Diameter: 47mm, With Pad	100
KASD047MCE080GSP	Pore:0.80µm	Diameter: 47mm, With Pad	100
Sterile MCE Membrane Filter, Black, Gridded, Sterile, Individually Packed			
KASD047MCE022GBS	Pore: 0.22µm	Diameter: 47mm	200
KASD047MCE045GBS	Pore:0.45µm	Diameter: 47mm	200
KASD047MCE080GBS	Pore:0.8µm	Diameter: 47mm	200
KASD050MCE022GBS	Pore: 0.22µm	Diameter: 50mm	200
KASD050MCE045GBS	Pore:0.45µm	Diameter: 50mm	200
KASD050MCE080GBS	Pore:0.8µm	Diameter: 50mm	200