

FILTER PAPER



Our filter paper includes: qualitative filter paper, quantitative filter paper, chromatographic analysis filter paper, automotive filter paper, oil filter paper, chemical fiber filter paper, PH indicator paper, lens cleaning tissue and etc.

Chemical analysis filter paper (qualitative filter paper, ashless filter paper)

Item	Model	Size	Basis weight	Packing
Qualitative filter paper	fast speed 101	Square (L x W): 600mmx600mm, 460mmx 570mm Round (diameter): 70mm, 90mm, 110mm, 125mm, 150mm, 185mm	80g/m ²	Square: 100sheets/package 10packages/carton Round: 100sheets/box 50boxes/carton
	moderate speed 102			
	slow speed 103			
Ashless filter paper	fast speed 201	Round (diameter): 70mm, 90mm, 110mm, 125mm, 150mm, 185mm	80g/m ²	Round: 100sheets/box 50boxes/carton
	moderate speed 202			
	slow speed 203			



Special paper:

1.Lens cleaning tissue: fit for cleaning microscope ,camera lens, TV fluorescent screen, medical apparatus & instruments, cleaning foul water or oil stains on surface of optical system made by quartz or plastics and etc.

2.Chromatographic analysis filter paper: filter , experiment analysis

3.Oil filter paper: filter

4.Chemical fibre filter paper : filter paper

5.High strength filter paper: filter

6.Silk flower paper: chiefly used for silk flower & artwork making

7.Seeds sprouting paper: holding material in seeds sprouting, used for seeds budding experiment

8.steel paper: fit for making mould material & mould sheet, insulated material

9.Electrolytic capacitor paper: used in electrolytic capacitor

10.Dust sucking bag paper: used for manufacturing cleaner paper bag.

11. PH indicator paper: used for test PH value

Universal Indicator Paper: PH (1-14)

Special Indicator Paper: PH(0.5-5.0, 3.8-5.4, 5.4-7.0, 5.5-9.0, 6.4-8.0, 8.2-10)

Membrane Filter



Cellulose Nitrate-Cellulose Acetate Membranes, Polypropylene Membranes

Aperture: 0.15, 0.22, 0.3, 0.45, 0.65, 0.8, 1.2, 2.0, 8.0µm

Material: CN-CA, PP

Specification (mm): Φ13/Φ25/Φ35/Φ47/Φ50/Φ60/Φ77/Φ90/Φ100/Φ140/Φ150/Φ180/Φ200/Φ300

Cellulose Nitrate Membranes, Cellulose Acetate Membranes

Aperture: 0.15, 0.22, 0.3, 0.45, 0.65, 0.8, 1.2, 2.0, 8.0µm

Material: CN, CA

Specification (mm): Φ25/Φ35/Φ47/Φ50/Φ60/80x120/80x160/160x160/200x200

Nylon Membranes, Polyvinylidene fluoride Membranes

Aperture: 0.15, 0.22, 0.3, 0.45, 0.65, 0.8, 1.2, 2.0, 8.0µm

Material: JN, PVDF

Specification (mm): Φ25/Φ50/Φ100/Φ150/Φ200/Φ300

Polytetrafluoroethylene Membranes

Aperture: 0.15, 0.22, 0.3, 0.45, 0.65, 0.8, 1.2, 2.0, 8.0µm

Material: PTFE

Specification (mm): Φ25/Φ50/Φ100/Φ150/Φ300

Polycarbonate Membranes

Aperture: 0.15, 0.22, 0.3, 0.45, 0.65, 0.8, 1.2, 2.0, 8.0µm

Material: PC

Specification (mm): Φ25/Φ50

Polycarbonate Membranes

Aperture: 0.15, 0.22, 0.3, 0.45, 0.65, 0.8, 1.2, 2.0, 8.0µm

Material: PC

Specification (mm): Φ150/Φ300

Syringe Filter



Disposable syringe filter

Name	Diameter	Aperture	Package	Serial No.	Membrane Material
Syringe Filter Hydrophilic	Φ13mm	0.22µm	100pcs/box	KA1320	Cellulose
		0.45µm	100pcs/box	KA1345	Cellulose
		0.8µm	100pcs/box	KA1380	Cellulose
	Φ25mm	0.22µm	100pcs/box	KA2520	Cellulose
		0.45µm	100pcs/box	KA2545	Cellulose
		0.8µm	100pcs/box	KA2580	Cellulose
Syringe Filter Hydrophobic	Φ13mm	0.22µm	100pcs/box	KA1350	Nylon
				KA1351	PVDF
				KA1352	PTFE
		0.45µm	100pcs/box	KA1353	Nylon
				KA1354	PVDF
				KA1355	PTFE
		0.8µm	100pcs/box	KA1356	Nylon
				KA1357	PVDF
				KA1358	PTFE
	Φ25mm	0.22µm	100pcs/box	KA1359	Nylon
				KA1360	PVDF
				KA1361	PTFE
		0.45µm	100pcs/box	KA1362	Nylon
				KA1363	PVDF
				KA1364	PTFE
0.8µm	100pcs/box	KA1365	Nylon		
		KA1366	PVDF		
		KA1367	PTFE		

Syringe Filters (replaceable membrane)

Syringe Filters (replaceable membrane)		
Specification (mm)	Aperture	Material
Φ25/Φ35/Φ50/Φ13	0.22μm, 0.45μm	CN-CA, PP, CN, CA, JN, PVDF, PTFE, PC