

Filtration and microfiltration products for applications in sugar elaboration and laboratories

The following filter papers and microfiltration products are ideal to elaborate, clarify and prepare sugar before further analysis.



PROCESS	TECHNIQUE	TYPE OF FILTER	REF. CHM
Solid - Liquid Separation	Filtration (Funnel/E.Buchner)	Qualitative General Purpose Filter Paper	F1093-
Gravimetric Analysis	Filtration (E.Buchner)	Quantitative Filter Paper	F2040- F2041- F2042- F2043- F2044- F2045-
Organic samples clarification	Liquid Chromatography HPLC	Regenerated Cellulose syringe filter 0,2um	SRC020-
Mobile phase filtration		Regenerated Cellulose membrane 0,2um	MRC020-
Micro organisms Retention	Microbiological Analysis	Regenerated Cellulose membrane 0,45um	MRC045-
Micro organisms Incubation		Cellulose Nitrate membrane. White with black grid. Sterile individually packed. 0,2 and 0,45um, 47mm.	MNW020047H-SG MNW045047H-SG
Mold detection		Petri dishes with absorbent Pad. (Sterile and non-sterile version)	SSP050T-S
Optimization of the filtration	Prefiltration membranes	Glass microfibre filter	GF1- GF3-
Clean test	Insoluble particles of a sugar solution	Cellulose Nitrate membrane. Grey with white grid. Sterile individually packed. 0,45um, 47mm.	MNB045047H-SW
Clarifying of syrup and sugar solutions samples	Sucrose Analysis	Cellulose Acetate Syringe Filter 0,45um Cellulose Acetate membrane 0,45um	SCA045- MCA045-

Filtration and microfiltration products for applications in sugar elaboration and laboratories