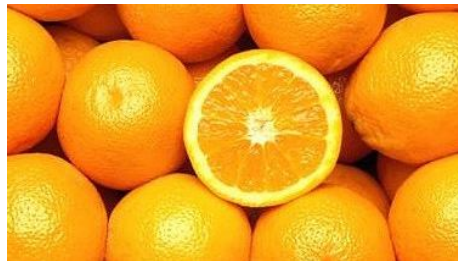


FOOD INDUSTRY Juices

Filtration and microfiltration products for applications in juices elaboration and laboratories

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



PROCESS	TECHNIQUE	TYPE OF FILTER	REF. CHM
Liquid- Solid Separation	Filtration (Funnel/E.Buchner)	Routine Filter paper (extra-quick filtration)	F1113-
		Filter paper for Qualitative Analysis (Ahsless)	F1001- F1002- F1003- F1004- F1005-
Aqueous sample classification	Liquid Chromatography HPLC	Cellulose Acetate syringe filter 0,20µm	SCA020-
Organic samples classification		Cellulose Acetate membranes 0,20 µm + filter holder	MCA020-
Mobil phase Filtration		Cellulose Acetate syringe filter 0,20 µm	SCA020- MCA020-
Juice Classification		Cellulose Regenerated membrane 0.45 µm	MRC045-
		Glass Microfiber syringe filter+ Cellulose Acetate membranes 0.45 µm.	SGF025Q + MCA045025H
		Prefilter Glass Microfiber syringe filter + Cellulose Acetate syringe filter	SGF025Q + SCA045025Q
Micro organism retention	Microbiological analysis	Cellulose Nitrate membrane 0,20 y 0,45 µm white gridded, sterile	MNW020047H-SG MNW045047H-SG
Micro organisms incubation		Petri dishes + Absorbent pads sterile and non sterile	SPP050T-S SPP050T
Sample Filtration	Spectrophotometry	Glass Microfibre Filters	GF1- GF3-

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