

Filtration and microfiltration products for applications in oil elaboration and laboratories

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



PROCESS	TECHNIQUE	TYPE OF FILTER	REF. CHM
Fat Determination	Soxhlet/Tecator Extraction	Cellulose Extraction Thimbles	F5800-
Solid - Liquid Separation	Filtration (Funnel/E.Buchner)	General Purpose Qualitative Filter paper	F1113-
		General Purpose Qualitative Filter paper	F1093-
Separación sólidos del aceite en éter de petróleo	Impurities Assess by Weight difference	Quantitative Filter Paper	F2040- F2043-
Clarifying organic samples	Liquid Chromatography HPLC	Regenerated Cellulose Syringe Filter 0,2um, 15mm.	SRC045015H MRC020013H
		Regenerated Cellulose membrane Filter 0,2um 13mm.	
Movil phase filtration		Regenerated Cellulose membrane filter 0,45um	MRC045-
Separation of insolubles	Impurities Assess by Weight difference	Quantitative Filter Paper	F2040- F2041- F2042- F2043- F2044- F2045-

Filtration and microfiltration products for applications in oil elaboration and laboratories